
CHAPTER 1 - GENERAL SITE AND FACILITY INFORMATION

| | |
|---|-------|
| 1.0 SITE HISTORY AND SETTING | 1-5 |
| 1.1 Site History | 1-5 |
| 1.2 Site Setting | 1-5 |
| 1.3 Environmental History | 1-7 |
| 2.0 FACILITIES AT SNL/NM | 1-8 |
| 2.1 Sources of Facility Information | 1-8 |
| 2.2 Identification of Notable, Selected, and Infrastructure Facilities | 1-10 |
| 2.2.1 Notable Facilities | 1-10 |
| 2.2.2 Selected Facilities | 1-13 |
| 2.2.3 Infrastructure Facilities | 1-15 |
| 2.3 Information on Selected and Infrastructure Facilities | 1-15 |
| 2.4 SNL/NM Facility Descriptions | 1-16 |
| 2.4.1 Facilities in Tech Area I | 1-17 |
| 2.4.2 Facilities in Tech Area II | 1-18 |
| 2.4.3 Facilities in Tech Area III | 1-18 |
| 2.4.4 Facilities in Tech Area IV | 1-31 |
| 2.4.5 Facilities in Tech Area V | 1-31 |
| 2.4.6 Facilities in Coyote Test Field And Manzano Area | 1-31 |
| 3.0 REFERENCES | 1-39 |
| ATTACHMENTS | |
| 1-1 - Database Reports for Facilities in Technical Area I | 1-41 |
| 1-2 - Database Reports for Facilities in Technical Area II | 1-69 |
| 1-3 - Database Reports for Facilities in Technical Area III | 1-75 |
| 1-4 - Database Reports for Facilities in Technical Area IV | 1-87 |
| 1-5 - Database Reports for Facilities in Technical Area V | 1-95 |
| 1-6 - Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas | 1-101 |

LIST OF TABLES

| | |
|---|------|
| 1-1. Notable Facilities List | 1-11 |
| 1-2. Selected Facility List | 1-13 |
| 1-3. Infrastructure Facilities and Locations | 1-15 |
| 1-4. Key to Abbreviations in Database Report Fields | 1-41 |
| 1-5. Database Reports for Tech Area I Facilities | 1-42 |

| | |
|---|-------|
| 1-6. Discrepant Facility Names of Tech Area I Facilities in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-68 |
| 1-7. Key to Abbreviations in Database Report Fields | 1-69 |
| 1-8. Database Reports for Tech Area II Facilities | 1-70 |
| 1-9. Discrepant Facility Names of Tech Area II Facilities in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-74 |
| 1-10. Key to Abbreviations in Database Report Fields | 1-75 |
| 1-11. Database Report for Facilities in Tech Area III | 1-76 |
| 1-12. Discrepant Facility Names of Tech Area III Facilities in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-86 |
| 1-13. Key to Abbreviations in Database Report Fields | 1-87 |
| 1-14. Database Reports for Tech Area IV Facilities | 1-88 |
| 1-15. Discrepant Facility Names of Tech Area IV Facilities in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-94 |
| 1-16. Selected to Abbreviations in Database Report Fields | 1-95 |
| 1-17. Database Reports for Facilities in Tech Area V | 1-96 |
| 1-18. Discrepant Facility Names of Tech Area V Facilities in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-100 |
| 1-19. Selected to Abbreviations in Database Report Fields | 1-101 |
| 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas | 1-102 |
| 1-21. Discrepant Facility Names of Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas in the Facilities Database and the <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> | 1-118 |

LIST OF FIGURES

| | |
|---|------|
| 1-1. SNL/NM in Relation to Bernalillo County, New Mexico, the Albuquerque Region, and Adjacent Offsite Features | 1-6 |
| 1-2. Tech Area I Notable, Selected, or Infrastructure Facilities | 1-19 |
| 1-3. Tech Area II Notable, Selected, or Infrastructure Facilities | 1-21 |
| 1-4. Tech Area III (SE Quadrant) Notable, Selected, or Infrastructure Facilities | 1-23 |
| 1-5. Tech Area III (SW Quadrant) Notable Facilities | 1-25 |
| 1-6. Tech Area III (NW Quadrant) Notable Facilities | 1-27 |
| 1-7. Tech Area III (NE Quadrant) Notable, Selected, or Infrastructure Facilities | 1-29 |

| | |
|--|------|
| 1-8. Tech Area IV Notable, Selected, or Infrastructure Facilities | 1-33 |
| 1-9. Tech Area V Notable, Selected, or Infrastructure Facilities | 1-35 |
| 1-10. Coyote Test Field, Manzano Area & Withdrawn Area Notable Facilities..... | 1-37 |

1.0 SITE HISTORY AND SETTING

1.1 Site History

Sandia National Laboratories (SNL) began in 1945 as the “Z” Division of what was then Los Alamos Scientific Laboratory on Oxnard Field, which was owned by the Air Technical Service Command, as a base of operations to store materials and house personnel. Oxnard Field was transferred to the U.S. Engineers, Manhattan District, on July 21, 1945, who converted several wood frame structures to serve functions that were transferred from Los Alamos.

Development of the SNL/New Mexico (SNL/NM) site began in 1946 and 1947 with construction of the first four buildings in what is now Tech Area I. Construction of another 14 permanent buildings in Tech Area I began in 1948. SNL constructed a high-explosive assembly area in Tech Area II, a half mile south of Tech Area I, and started plans for several outdoor testing facilities for Tech Area III, about seven miles to the south of Tech Area I, in 1952. By 1953, SNL completed and put into operation the first group of Tech Area III facilities, which included a rocket sled track, a large centrifuge, a vibration facility, and an instrument control center.

Tech Area IV and Tech Area V were developed later to provide facilities for pulsed power and high-energy experiments. As the need developed for outdoor testing facilities remote from the public and other work areas, SNL added many facilities on U.S. Air Force and other federal property in the area known as Coyote Test Field (Sandia National Laboratories, 1997b).

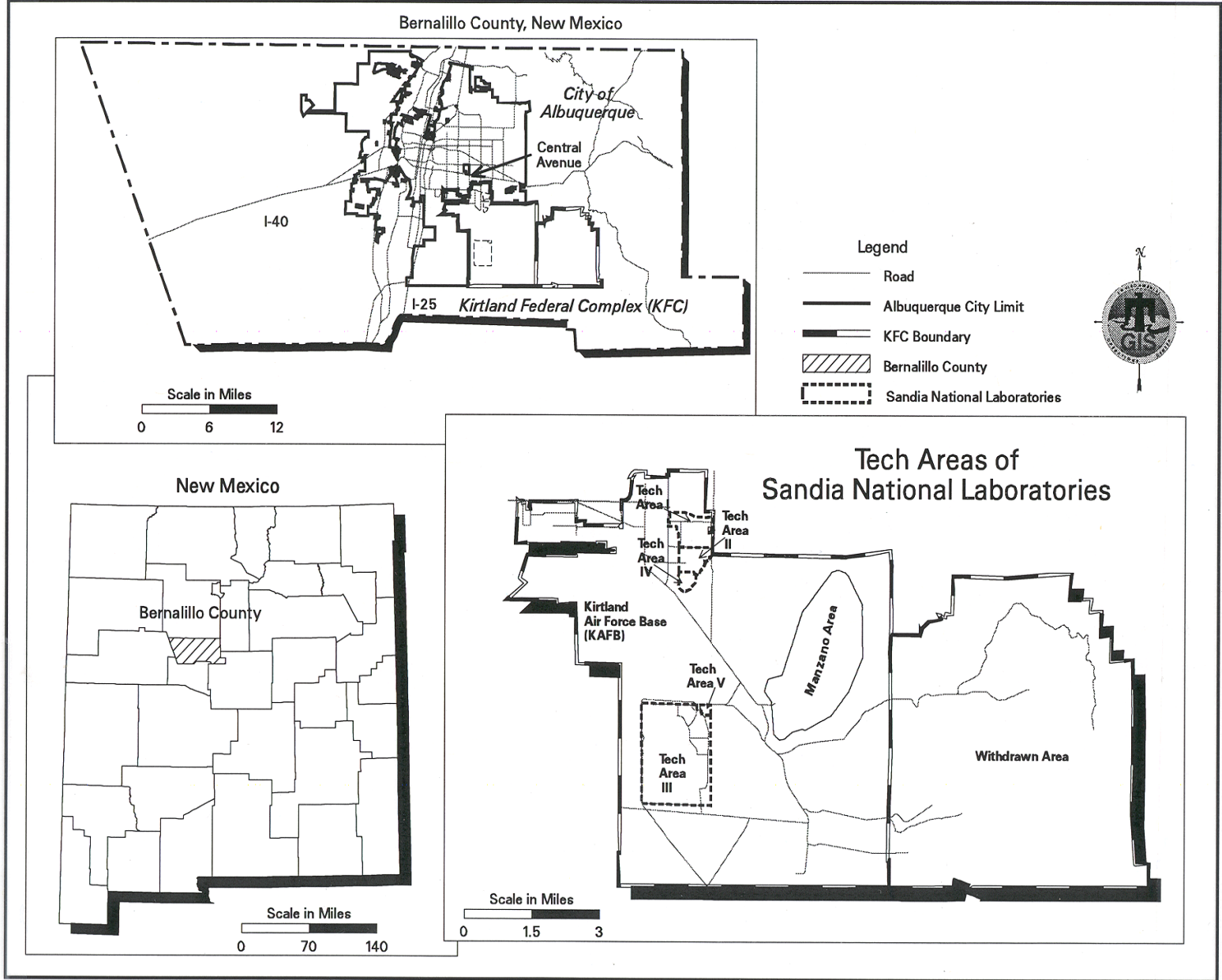
Most recently, DOE leased U.S. Air Force facilities in the Manzano Area for SNL to use for storage of low-level radioactive waste, mixed waste (a combination of radioactive and hazardous waste), and transuranic waste (Sandia National Laboratories, 1997a).

1.2 Site Setting

Figure 1-1 shows the overall site in relation to Bernalillo County, New Mexico, the Albuquerque region, and the adjacent offsite features.

The *SNL Sites Comprehensive Plan FY1998-2018*, Appendix A, “Appendix A: Sites Planning Considerations” and the *Sandia National Laboratories/New Mexico Environmental Information Document*, Chapter 2, “Land Use,” provide additional information and maps for the overall site and its setting and the land use of each technical area (Sandia National Laboratories, 1997b; 1999).

Figure 1-1. SNL/NM in Relation to Bernalillo County, New Mexico, the Albuquerque Region, and Adjacent Offsite Features



Source: SNL EGIS Database

The geographic locus of areas potentially impacted by SNL/NM's operations is regional in scale and encompasses the following:

- The Albuquerque air basin (see Sandia National Laboratories [1999], Chapter 4, "Air Quality and Meteorology")
- Area water resources (see Sandia National Laboratories [1999], Chapter 1, "Geology," and Chapter 3, "Hydrology and Water Resources")
- Highway transportation routes used by vehicles carrying radioactive and hazardous materials to and from SNL/NM (see Sandia National Laboratories [1999], Chapter 10, "Transportation")

1.3 Environmental History

Since the mid 1940s, some SNL/NM operations have generated low-level radioactive waste, hazardous waste, and mixed waste that contain contaminants of concern. Prior to the regulatory requirements now in place, SNL/NM disposed of this waste in landfills and release sites within the boundaries of SNL/NM and Kirtland Air Force Base. In 1984, DOE, through its Albuquerque Operations Office, created a site cleanup program called the Comprehensive Environmental Assessment and Response Program for the purposes of assessment and remediation. In 1987, all DOE facility waste cleanup programs were consolidated under the management of a single program office in Washington—the Office of Environmental Restoration and Waste Management. Management of ongoing waste production and the cleanup of legacy wastes from past practices have since continued under this program.

(Sandia National Laboratories, 1997b)

For additional information see the following:

- *SNL Sites Comprehensive Plan FY1998-2018* (SNL, 1997b)
- *Sandia National Laboratories/New Mexico Environmental Information Document* (Sandia National Laboratories, 1999), Chapter 12, "Waste Management"
- *Environmental Assessment of the Environmental Restoration Project at Sandia National Laboratories/New Mexico* (U.S. Department of Energy, 1996)

2.0 FACILITIES AT SNL/NM

2.1 Sources of Facility Information

The following are the principal sources of facility information for the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*.

- A database maintained by the Facilities Management Center (7900) that contains information all known SNL facilities
- A database maintained by the Integrated Risk Management Department (7522) that contains information on hazard analysis for facilities, programs, and projects
- A survey of program managers taken in July 1997 to determine the nature of the work performed within select “notable” facilities
- Information gathered in the Facility Information Manager database, which is a database maintained by the Sitewide Environmental Impact Statement Support Project where facility points of contact for selected facilities provided the following for their facilities:
 - Statements of facility purpose and need
 - Facility descriptions
 - Identification of the programs that use selected facilities and descriptions of the activities of those programs at each facility
 - Descriptions of operations and capabilities
 - Descriptions of hazards and hazard controls
 - Summaries of accident analyses, where applicable
 - Base year information and estimates for reduced, no action (over five years and ten years) and expanded alternatives for the following:
 - Facility activities

- Material inventories, including those for nuclear material, radioactive material, spent fuel, sealed sources, chemicals, explosives, and other hazardous material
- Material consumption, including consumption of nuclear material, radioactive material, chemicals, and explosives
- Wastes, including low-level radioactive waste, transuranic waste, low-level mixed waste, transuranic mixed waste, and hazardous waste
- Emissions, including radioactive air emissions, chemical air emissions, air emissions from open burning, and process wastewater effluents
- Resource consumption, including consumption of process water, process electricity, boiler energy, staffing, and funding
- Safety- and NEPA-related documents, including the following:
 - Safety analysis reports
 - Safety assessment documents
 - Preliminary hazard analyses
 - Safety documentation determinations
 - Environmental assessments
 - Environmental checklists/action description memoranda
 - Safety assessments
 - Hazards assessment documents
 - Primary hazard screenings
 - Permits
 - U.S. Air Force NEPA documentation
- The *SNL Sites Comprehensive Plan FY1998-2018* (Sandia National Laboratories, 1997b), which is updated annually

All of these information sources are subject to quality controls designed for their specific purposes and are subject to new inputs on a periodic basis. The *Sandia National Laboratories/New Mexico Facilities and Safety Information Document* presents a snapshot of SNL/NM that is as current as the information upon which it is based. Critical information should be verified with facility or departmental sources before it is incorporated into the SNL/NM sitewide environmental impact statement (SWEIS) analysis.

2.2 Identification of Notable, Selected, and Infrastructure Facilities

2.2.1 Notable Facilities

Notable facilities at SNL/NM are those that collectively account for most of the program-related environmental impacts associated with:

- Risks of radioactive or hazardous substances to the environment.
- Hazards in the workplace.
- Potential for impacts on land not owned by DOE.

SNL Sitewide Environmental Impact Statement Support Project staff used the following criteria to identify notable facilities:

- Criterion 1:
 - Nuclear or high-hazard nonnuclear facilities, which require safety analysis reports
 - Moderate-hazard nonnuclear facilities, which require safety assessments
 - Accelerator facilities, which require safety assessment documents
- Criterion 2: Facilities that require offsite emergency planning
- Criterion 3: Facilities that require environmental permits
- Criterion 4: Facilities with outdoor testing
- Criterion 5: Facilities located on non-DOE property

Table 1-1 lists SNL/NM facilities that meet at least one of the criteria for notable facilities.

Table 1-1. Notable Facilities List

| Facility Name | Location | Building Number(s) | Criterion or Criteria Met |
|--|----------------------|--|----------------------------------|
| Energy and Environment Facility | Tech Area I | 823 | 2 |
| Microelectronics Development Laboratory | Tech Area I | 858 | 2, 3 |
| Neutron Generator Facility | Tech Area I | 870 | 3 |
| Advanced Manufacturing Processes Laboratory | Tech Area I | 878 | 2, 3 |
| Photovoltaic Device Fabrication Lab | Tech Area I | 883 | 2 |
| Ion Beam Materials Research Laboratory | Tech Area I | 884 | 2 |
| Lightning Simulation Facility | Tech Area I | 888 | 2 |
| Compound Semiconductor Research Lab | Tech Area I | 893 | 2 |
| Power Development Laboratory | Tech Area I | 894 | 2 |
| Integrated Materials Research Lab | Tech Area I | 897 | 2 |
| 6 MeV Tandem Van de Graaff Generator | Tech Area I | 884 | |
| Photovoltaic Systems Evaluation Laboratory West | North of Tech Area I | 833 | 3, 5 |
| Explosive Components Facility | Tech Area II | 905 | 1,2 |
| Hazardous Waste Management Facility | Tech Area II | 958, 959 | 3 |
| Classified Destruction Facility | Tech Area III | 6583 | 3 |
| Thermal Treatment Facility | Tech Area III | 6715 | 3 |
| Terminal Ballistics Facility | Tech Area III | 6750 | 3 |
| Drop/Impact Complex | Tech Area III | 6510 | 3 |
| Sled Track Complex | Tech Area III | 6741, 6736, 6743, 6742, 6743-A/B, 6747, 6744, 6745, 6746, 6751 | 1 |
| Centrifuge Complex | Tech Area III | 6526 | 4 |
| Radioactive and Mixed Waste Management Facility | Tech Area III | 6920, 6921, 6925 | 3 |
| Liquid Metal Processing Facility | Tech Area III | 6630 | 2 |
| Radiant Heat Facility | Tech Area III | 6538 | 3 |
| Saturn | Tech Area IV | 981 | 1 |
| Excimer Laser Processing Laboratory | Tech Area IV | 960 | 2 |
| HERMES III | Tech Area IV | 970 | 1 |
| Sandia Accelerator & Beam Research Experiment | Tech Area IV | 970 | 1 |
| Short-Pulse High Intensity Nanosecond X-Radiator | Tech Area IV | 981 | 1 |
| Repetitive High Energy Pulsed Power Unit I | Tech Area IV | 986 | 1 |
| Repetitive High Energy Pulsed Power Unit II | Tech Area IV | 963 | 1 |
| Z Machine | Tech Area IV | 983 | 1 |
| TESLA | Tech Area IV | 961 | 1 |
| High Power Microwave Laboratory | Tech Area IV | 963 | 1 |
| Advanced Pulsed Power Research Module | Tech Area IV | 963 | 1 |

Table 1-1. Notable Facilities List (Continued)

| Facility Name | Location | Building Number(s) | Criterion or Criteria Met |
|---|----------------------|------------------------------|----------------------------------|
| Salvage Yard | West of Tech Area IV | N/A | 5 |
| Hot Cell Facility | Tech Area V | 6580 | 1 |
| New Gamma Irradiation Facility (planned) | Tech Area V | N/A | 1 |
| Annular Core Research Reactor | Tech Area V | 6588 | 1 |
| Gamma Irradiation Facility | Tech Area V | 6588 | 1 |
| Sandia Pulsed Reactor | Tech Area V | 6593 | 1 |
| Explosives storage igloos | West of Tech Area IV | 6001-6010 | 5 |
| Aerial Cable Facility Complex | CTF | 9831, 9832, 9834, 9020, 9027 | 1, 4, 5 |
| National Solar Thermal Test Facility | CTF | 9981-9984 | 4, 5 |
| Containment Technology Test Facility | CTF | N/A | 4, 5 |
| Containment Technology Test Facility - West | CTF | 9800 | 4, 5 |
| Explosives Applications Laboratory | CTF | 9930 | 4,5 |
| Explosives Machining Facility Complex | CTF | 9960 | 5 |
| Explosive Test Facility | CTF | 9920 | 5 |
| 9940 Vat Tank Facility Complex | CTF | 9940 | 5 |
| Shock Thermodynamics Applied Research Facility | CTF | 9956 | 5 |
| Coyote Test Field Headquarters | CTF | 9925 | 5 |
| Large Melt Facility Complex | CTF | 9939+ | 5 |
| Antenna Measurement Facility | CTF | 9970 | 5 |
| Earth Strain Meter Facility | CTF | N/A | 5 |
| Electro Explosive Research Facility | CTF | N/A | 5 |
| Radar Cross Section Measurement Facility | CTF | N/A | 5 |
| Autonomous Land Vehicle Test Area (Robotic Vehicle Range) | CTF | 6969 | 5 |
| Video Technology Lab | CTF | N/A | 5 |
| Lurance Canyon Burn Site | CTF | N/A | 3,4,5 |
| Exterior Sensor Field | CTF | 6600A | 4,5 |
| Thunder Range | CTF | 9927, 9928, 9929, 9965, 9966 | 4, 5 |
| Site-Deployable Seismic Verification System | CTF | N/A | 5 |
| Manzano Waste Storage Facilities | Manzano Area | 37055, 37057, 37063, 37078 | 1,5 |
| Manzano Saddle Radio Site | Manzano Area | N/A | 5 |

2.2.2 Selected Facilities

In designing their methodology for sitewide environmental impact analysis, DOE and its contractor reviewed the notable facility descriptions and decided to perform a more detailed analysis of a subset of the notable facilities known as “selected” facilities. DOE and its contractor determined that these facilities represent at least 90 percent of the SNL/NM operations that have the potential to cause significant environmental impacts.

DOE selected the following facilities and facility groups for detailed information and analysis:

- Neutron Generator Facility
- Outdoor Test Facilities
- Explosive Components Facility
- Accelerator Facilities
- Advanced Manufacturing Process Laboratory
- Microelectronics Development Laboratory
- Integrated Materials Research Laboratory
- Physical Testing and Simulation Facilities
- Reactor Facilities

Table 1-2 shows the list of selected facilities, their locations, and groupings.

Table 1-2. Selected Facility List

| Selected Facility Group | Facilities Included | Location | Building(s) |
|---|---|---------------|--|
| Microelectronics Development Laboratory | Microelectronics Development Laboratory | Tech Area I | 858 |
| Neutron Generator Facility | Neutron Generator Facility | Tech Area I | 870 |
| Advanced Manufacturing Processes Laboratory | Advanced Manufacturing Processes Laboratory | Tech Area I | 878 |
| Integrated Materials Research Laboratory | Integrated Materials Research Laboratory | Tech Area I | 897 |
| Explosive Components Facility | Explosive Components Facility | Tech Area II | 905 |
| Physical Testing and Simulation Facilities | Terminal Ballistics Facility | Tech Area III | 6750 |
| | Drop/Impact Complex | Tech Area III | 6510 |
| | Sled Track Complex | Tech Area III | 6741, 6736, 6743, 6742, 6743-A/B, 6747, 6744, 6745, 6746, 6751 |
| | Centrifuge Complex | Tech Area III | 6526 |

Table 1-2. Selected Facility List (Continued)

| Selected Facility Group | Facilities Included | Location | Building(s) |
|--------------------------------|--|-----------------|------------------------------|
| Accelerator Facilities | Saturn | Tech Area IV | 981 |
| | HERMES III | Tech Area IV | 970 |
| | Sandia Accelerator & Beam Research Experiment | Tech Area IV | 970 |
| | Short-Pulse High Intensity Nanosecond X-Radiator | Tech Area IV | 981 |
| | Repetitive High Energy Pulsed Power Unit I | Tech Area IV | 986 |
| | Repetitive High Energy Pulsed Power Unit II | Tech Area IV | 963 |
| | Z Machine | Tech Area IV | 983 |
| | TESLA | Tech Area IV | 961 |
| | Radiographic Integrated Test Stand (planned) | Tech Area IV | 970 |
| | Advanced Pulsed Power Research Module | Tech Area IV | 963 |
| | | | |
| Reactor Facilities | Hot Cell Facility | Tech Area V | 6580 |
| | New Gamma Irradiation Facility (planned) | Tech Area V | N/A |
| | Annular Core Research Reactor (DP) | Tech Area V | 6588 |
| | Annular Core Research Reactor (Moly-99) | Tech Area V | 6588 |
| | Gamma Irradiation Facility | Tech Area V | 6588 |
| | Sandia Pulsed Reactor | Tech Area V | 6593 |
| Outdoor Test Facilities | Aerial Cable Facility Complex | CTF | 9831, 9832, 9834, 9020, 9027 |
| | Containment Technology Test Facility - West | CTF | 9800 |
| | Explosives Applications Laboratory | CTF | 9930 |
| | Lurance Canyon Burn Site | CTF | N/A |
| | Thunder Range | CTF | 9927, 9928, 9929, 9965, 9966 |

Throughout this document, the term “notable facilities” will be used to refer to those notable facilities that are not included in the list of facilities within the selected facility groups. The term “selected facilities” will be used to refer to those facilities that are included in the list of facilities within the selected facility groups.

The selected facility groups are discussed in detail in Chapter 6 through Chapter 14.

2.2.3 Infrastructure Facilities

DOE also selected the following infrastructure facilities for detailed information and analysis:

- Steam Plant
- Hazardous Waste Management Facility
- Radioactive and Mixed Waste Management Facility
- Thermal Treatment Facility

These infrastructure facilities manage all of SNL/NM's hazardous, radioactive, and mixed wastes. The Steam Plant produces approximately 97 percent of all criteria air emissions at SNL/NM through the burning of natural gas; the Explosives Components Facility produces most of the remainder. Table 1-3 shows the infrastructure facilities and their locations.

Table 1-3. Infrastructure Facilities and Locations

| Facilities | Location | Building(s) |
|---|-----------------|--------------------|
| Hazardous Waste Management Facility | Infrastructure | 958, 959 |
| Thermal Treatment Facility | Infrastructure | 6715 |
| Radioactive and Mixed Waste Management Facility | Infrastructure | 6920, 6921, 6925 |
| Steam Plant | Infrastructure | 605 |

The infrastructure facilities are discussed in detail in Chapter 15, "Infrastructure Facilities Source Information."

2.3 Information on Selected and Infrastructure Facilities

Consistent with the sitewide environmental impact statement analysis, SNL/NM projected levels of activities, inventories, material consumption, emissions, wastes, and resource consumption for each infrastructure facility and for each facility within each selected facility group as follows:

- The "reduced alternative" represents the minimum levels of activities, inventories, material consumption, emissions, wastes, and resource consumption necessary to maintain the facility and equipment in an operational readiness mode and to ensure that there are sufficient staff with the knowledge, training, and hands-on experience to perform the operations.

- The “no action alternative” assumes that there are no program mission changes and represents continuation of activities, inventories, material consumption, emissions, wastes, and resource consumption in support of SNL/NM’s current missions. The no action alternative is broken out into three categories:
 - “No action base year,” which represents current levels of activities, inventories, material consumption, emissions, wastes, and resource consumption.
 - “No action 2003,” which represents a projection over the next five years of activities, inventories, material consumption, emissions, wastes, and resource consumption.
 - “No action 2008,” which represents a projection over the next ten years of activities, inventories, material consumption, emissions, wastes, and resource consumption.
- The “expanded alternative” represents the highest levels of activities, inventories, material consumption, emissions, wastes, and resource consumption that the facility can support. This alternative may include multiple shift operations, some reconfiguration of equipment, and construction to modify existing buildings.

The alternatives for activities, inventories, material consumption, emissions, wastes, and resource consumption for each infrastructure facility and for each facility within each selected facility group are provided in Chapter 5 through Chapter 15.

2.4 SNL/NM Facility Descriptions

This section provides basic information about all facilities at SNL/NM that is currently available in two databases: the Sites Planning Department’s facilities database and the Program Definition/Integration Department’s Integrated Safety Management System (ISMS) database.

The Sites Planning Department (7931) facilities database lists:

- Facility numbers and names
- Facility use
- Facility ownership
- Facility planning status
- Gross square feet
- Years in which facilities were acquired
- Location of facilities on the facilities geographic information system (FGIS) grid

The Program Definition/Integration Department's (7522) Integrated Safety Management System (ISMS) database includes references to primary hazard screening (PHS) reports, facility hazard classifications, and National Environmental Policy Act (NEPA) documentation

Database reports that combine information from these two databases are included in the attachments to this chapter.

Information about the results of hazards screenings and past *National Environmental Policy Act (NEPA)* documentation allows investigators to easily find documents that contain more detailed information about facilities. Primary Hazard Screening (PHS) data provided in this chapter represents all SNL/NM facilities and project activities. Information about NEPA documentation in the PHS module of ISMS software only includes a record of completed environmental assessments and environmental impact statements. It does not include the results of reviews concluding with a categorical exclusion.

For information on the PHS module of ISMS software, see Chapter 3, "Safety, Health, and Environmental Protection at SNL/NM Facilities," Section 2.0, "Integrated Safety Management System."

2.4.1 Facilities in Tech Area I

Figure 1-2 shows the locations of the notable and selected facilities in Tech Area I. Activities in Tech Area I are related to the following:

- Administration
- Technical support
- Defense programs
- Energy programs
- Technology transfer
- Exploratory systems
- Site support
- Basic research
- Component development
- Microelectronics
- Business outreach

(Sandia National Laboratories, 1997b)

The majority of SNL/NM personnel (approximately 6,633) work in Tech Area I (Sandia National Laboratories, 1997c). Attachment 1-1 presents tabular data for Tech Area I facilities.

2.4.2 Facilities in Tech Area II

Figure 1-3 shows the locations of the notable and selected facilities in Tech Area II. The principal activities in Tech Area II include explosives storage and testing and certain waste management activities. Several existing Tech Area II facilities have been scheduled for demolition, and the area is being converted to site support functions following completion of the new Explosives Components Facility (Sandia National Laboratories, 1997b). Approximately 750 people work in this area (Sandia National Laboratories, 1997c).

Attachment 1-2 presents tabular data for Tech Area II facilities.

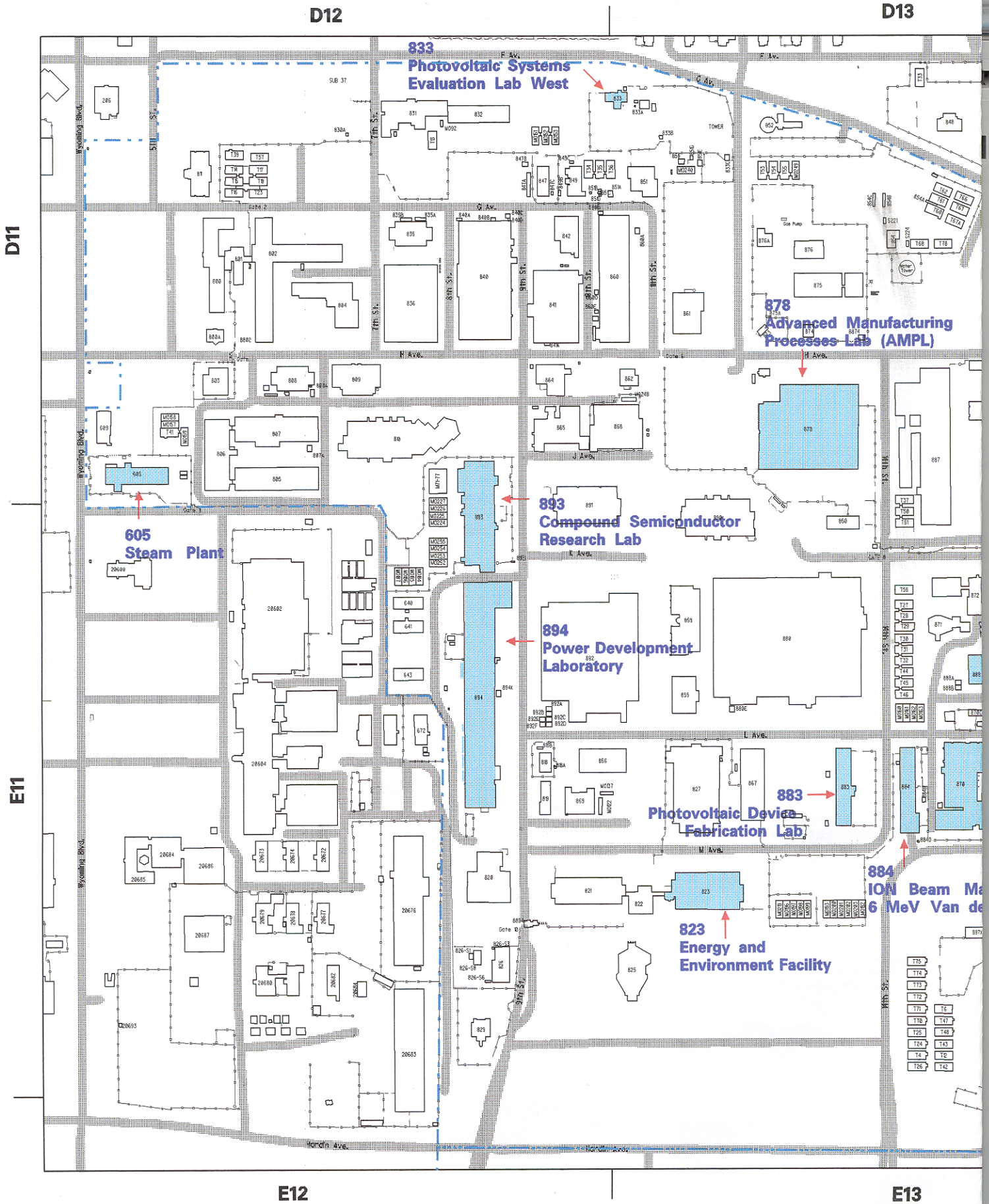
2.4.3 Facilities in Tech Area III

Figure 1-4 through Figure 1-7 show the locations of notable and selected facilities in Tech Area III:

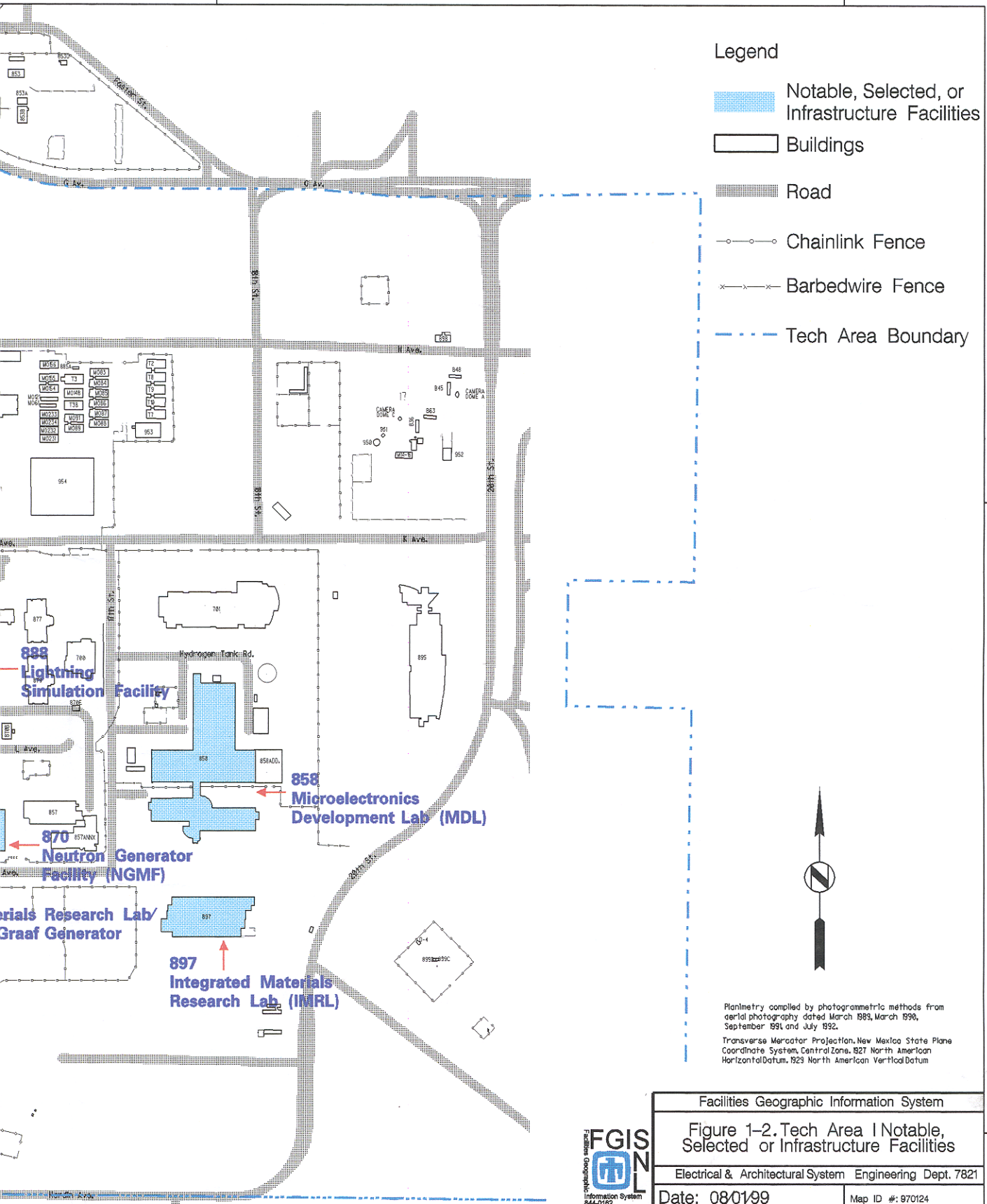
- Figure 1-4 shows the notable and selected facilities in the southeast quadrant.
- Figure 1-5 shows the notable and selected facilities in the southwest quadrant.
- Figure 1-6 shows the notable and selected facilities in the northwest quadrant.
- Figure 1-7 shows the notable and selected facilities in the northeast quadrant.

Activities in Tech Area III include violent physics testing and simulation of a variety of natural and induced environments (Sandia National Laboratories, 1997b). Approximately 224 people work in this area (Sandia National Laboratories, 1997c).

Attachment 1-4 presents tabular data for Tech Area III facilities.



D14



D15

E15

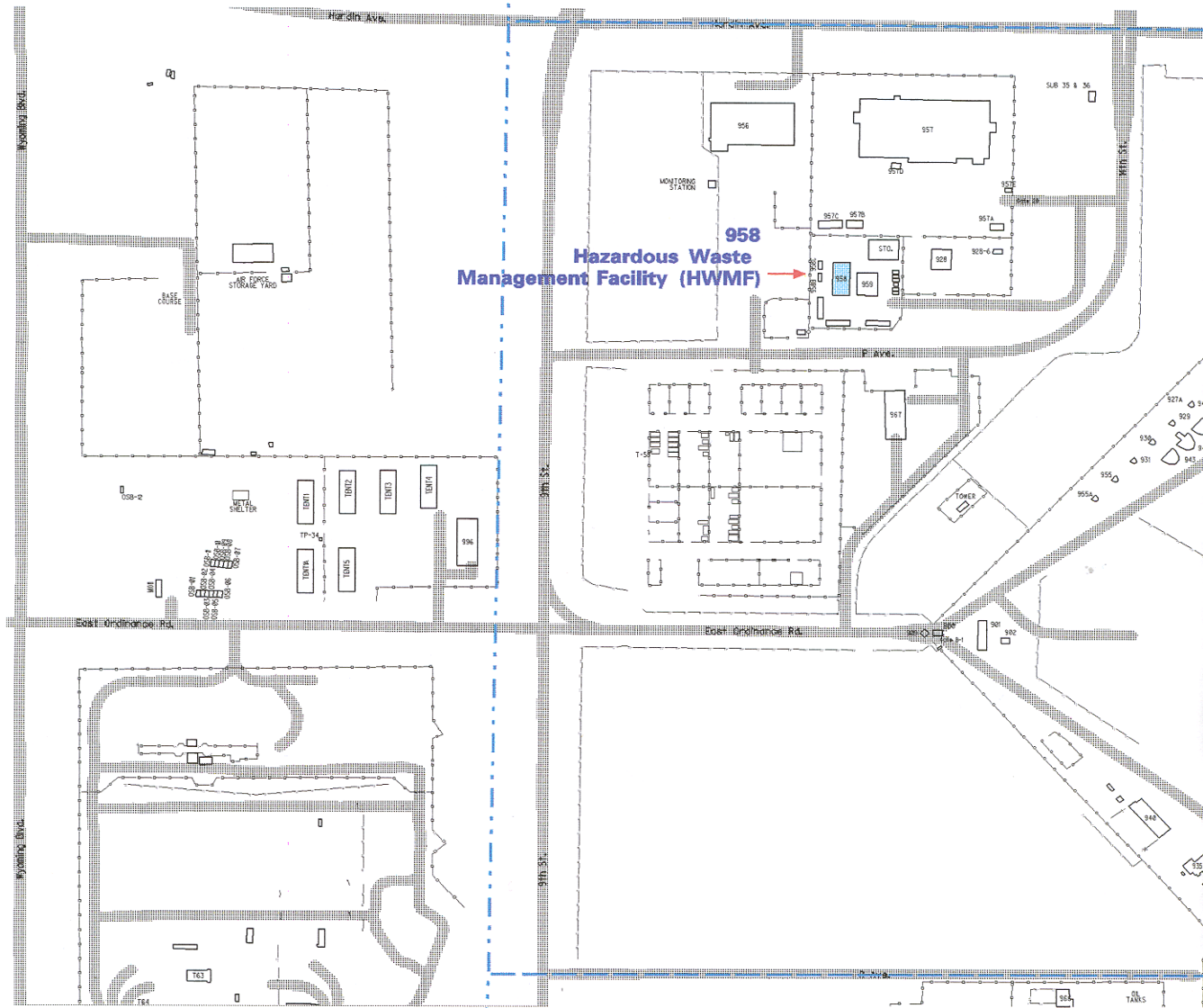
E14

E12

E13

F11

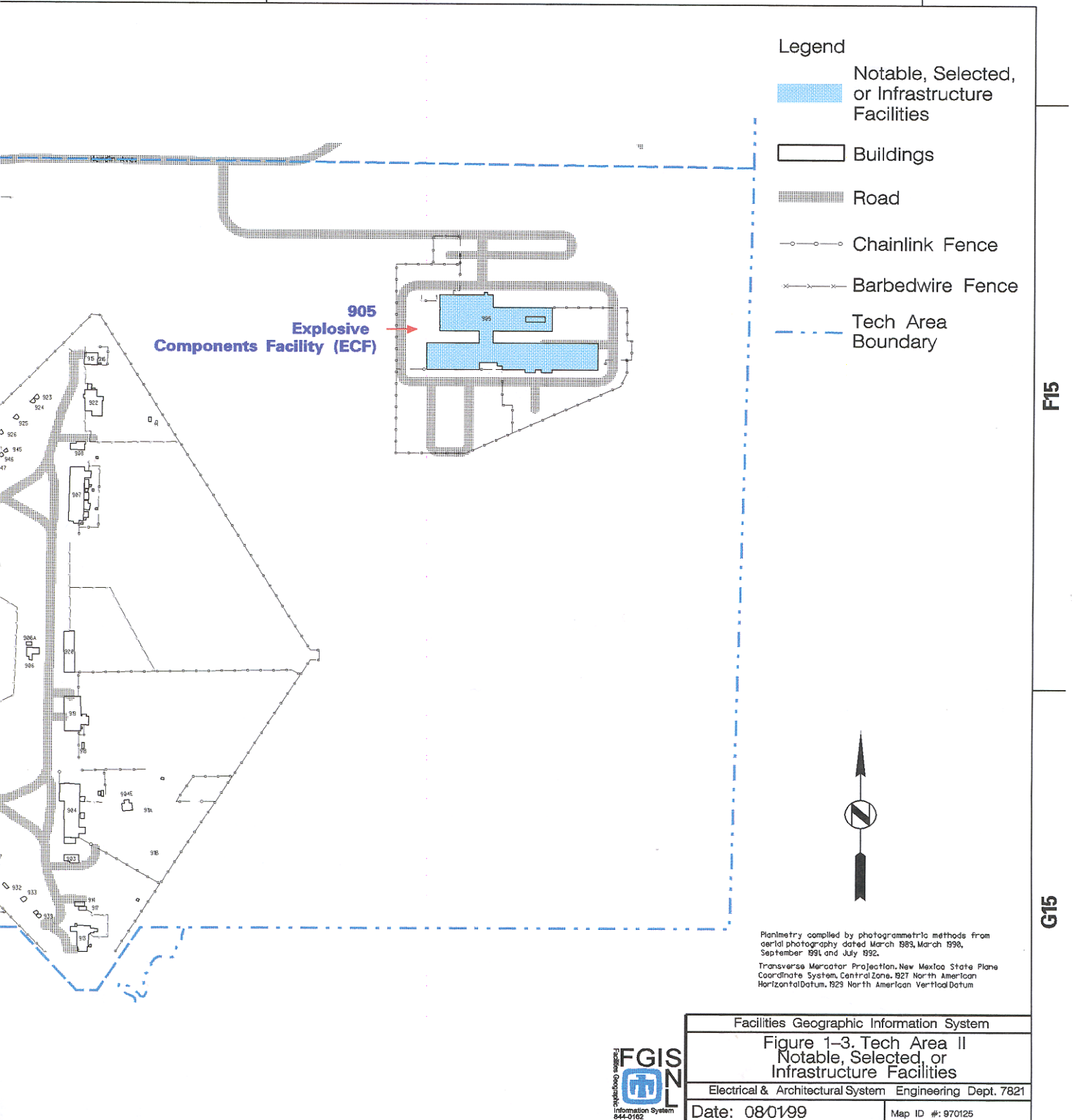
G11



E12

E13

E14



F15

G15

E14

T12

S12

T12

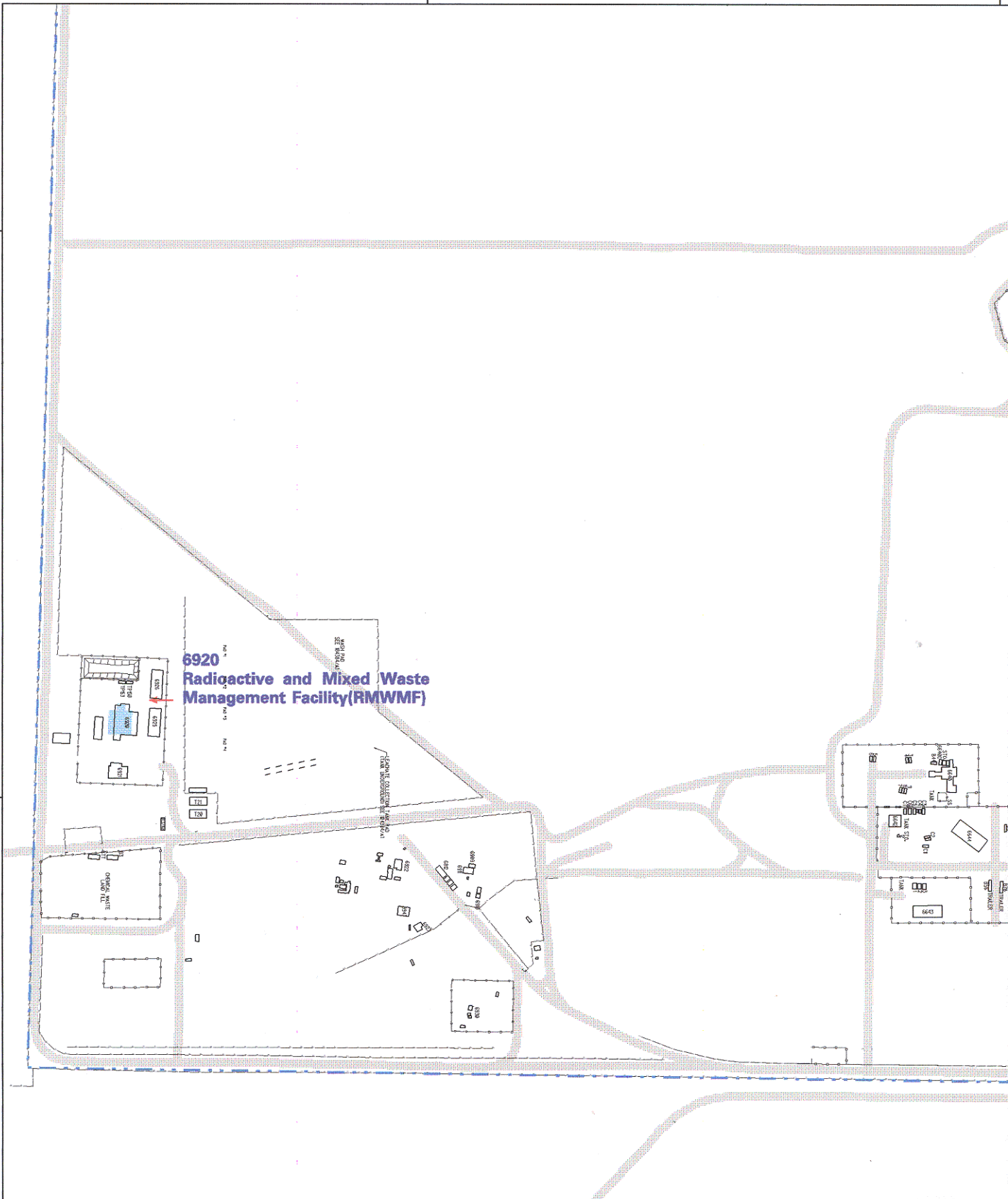
T13

T14

T14

S14







6920
Radioactive and Mixed Waste
Management Facility(RMWMF)



R12

Q12

Legend

-  Notable, Selected, or Infrastructure Facilities
-  Buildings
-  Road
-  Chainlink Fence
-  Barbedwire Fence
-  Tech Area Boundary

Q12

Q13

Q14

**6630
Liquid Metal
Processing Facility**



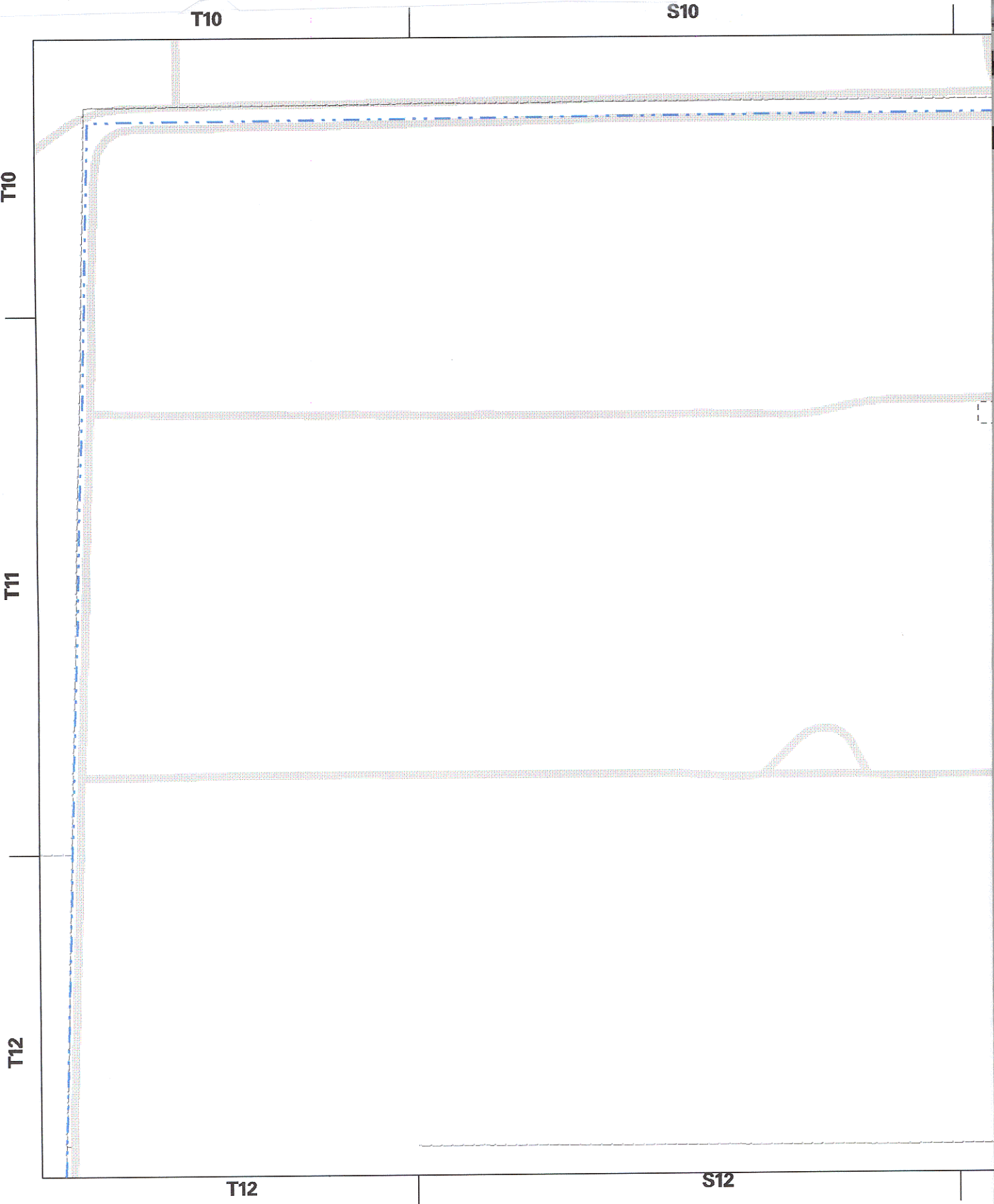
Planimetry compiled by photogrammetric methods from
aerial photography dated March 1983, March 1986,
September 1991, and July 1992.
Transverse Mercator Projection, New Mexico State Plane
Coordinate System, Central Zone, 1927 North American
Horizontal Datum, 1929 North American Vertical Datum



| | |
|--|------------------|
| Facilities Geographic Information System | |
| Figure 1-4. Tech Area III (SE Quadrant) Notable, Selected, or Infrastructure Facilities | |
| Electrical & Architectural System Engineering Dept. 7821 | |
| Date: 0480199 | Map ID #: 970128 |

R14







Q14



R10

Q10

Legend

-  Notable, Selected, or Infrastructure Facilities
-  Buildings
-  Road
-  Chainlink Fence
-  Barbedwire Fence
-  Tech Area Boundary

Q10

Q11

Q12



Planimetry compiled by photogrammetric methods from aerial photography dated March 1983, March 1998, September 1991 and July 1992.

Transverse Mercator Projection, New Mexico State Plane Coordinate System, Central Zone, 827 North American Horizontal Datum, 1923 North American Vertical Datum



Facilities Geographic Information System

Figure 1-5. Tech Area III
(SW Quadrant) Notable, Selected,
or Infrastructure Facilities

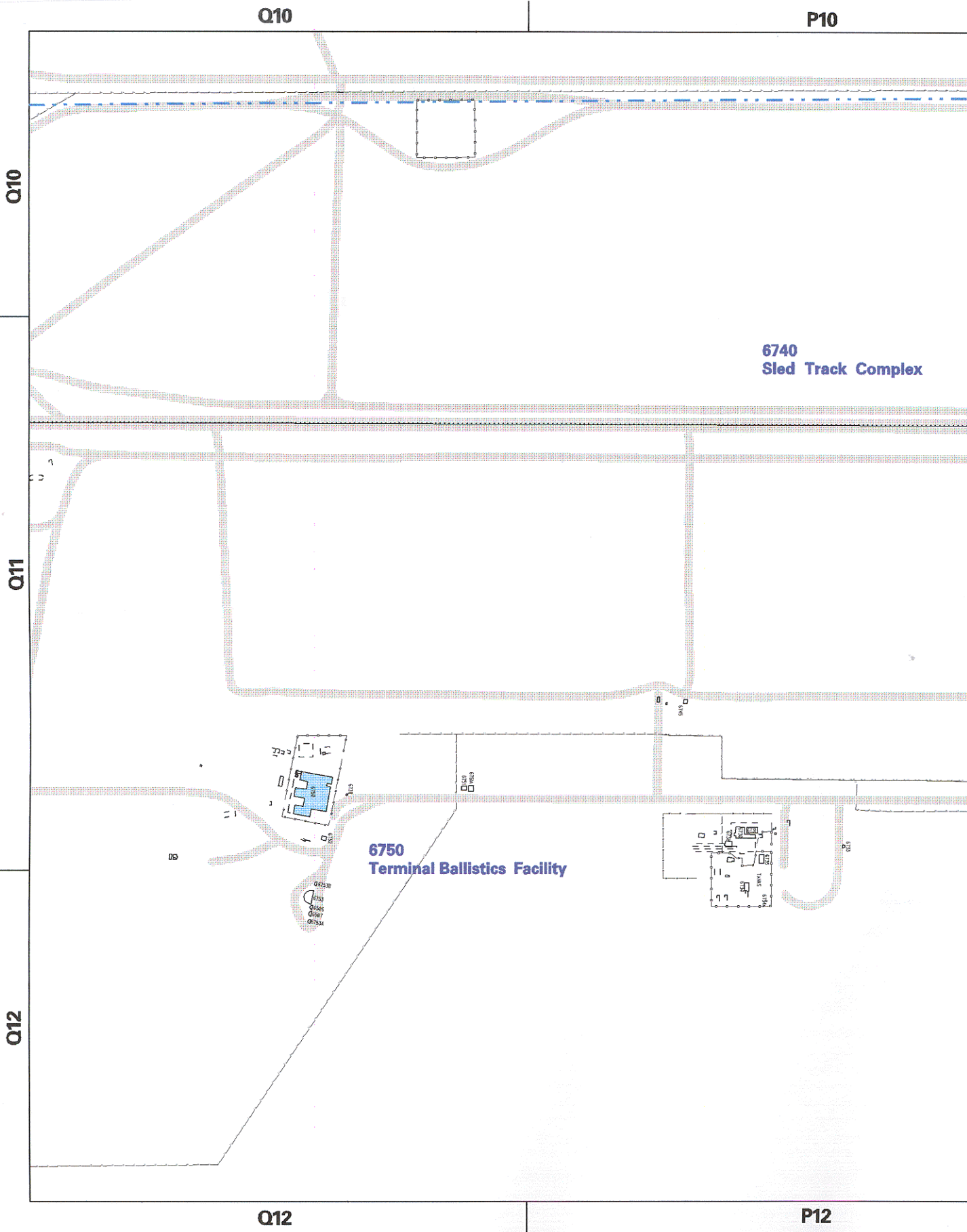
Electrical & Architectural System Engineering Dept. 7821

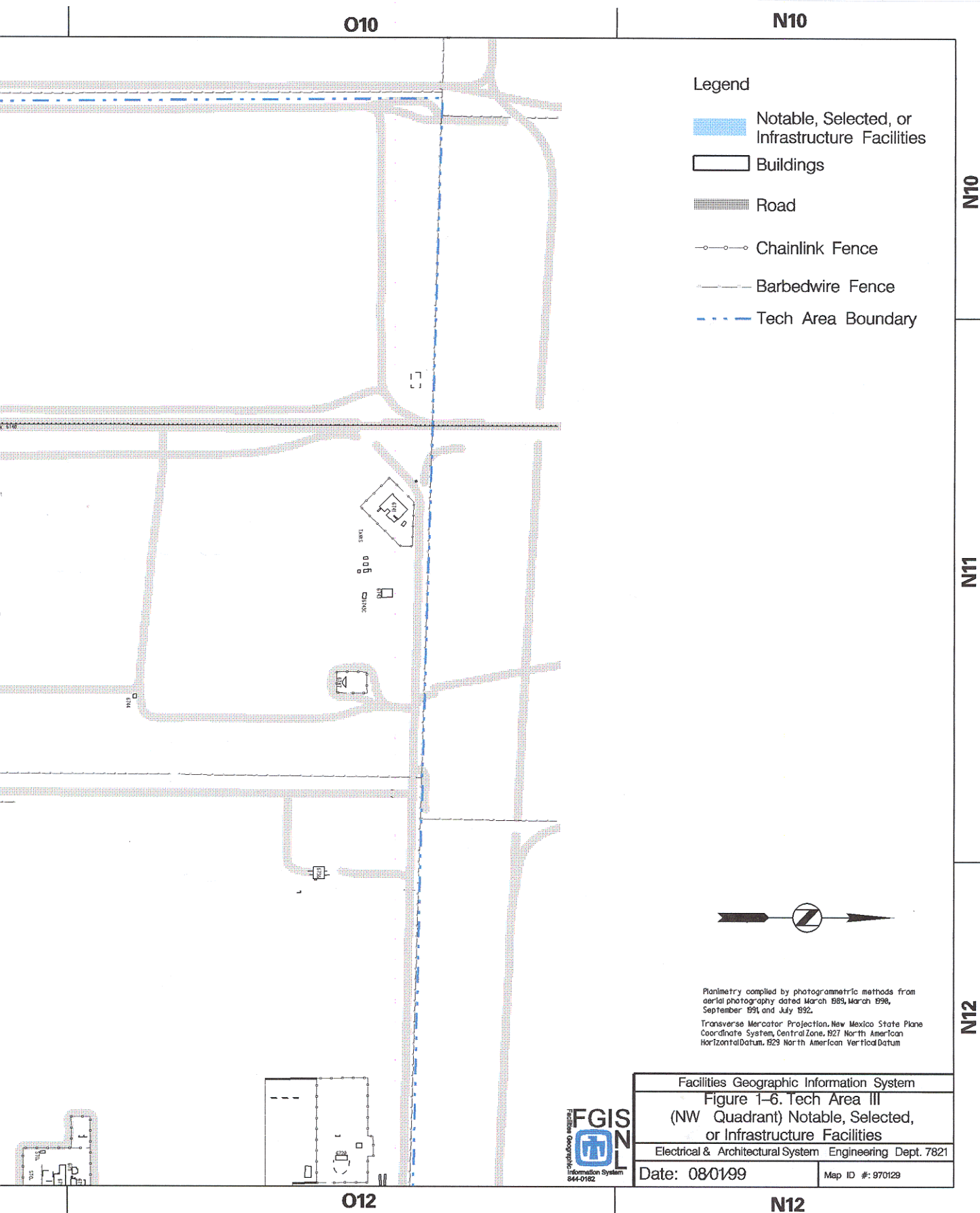
Date: 08/01/99

Map ID #: 970130

R12

Q12





Q12

P12

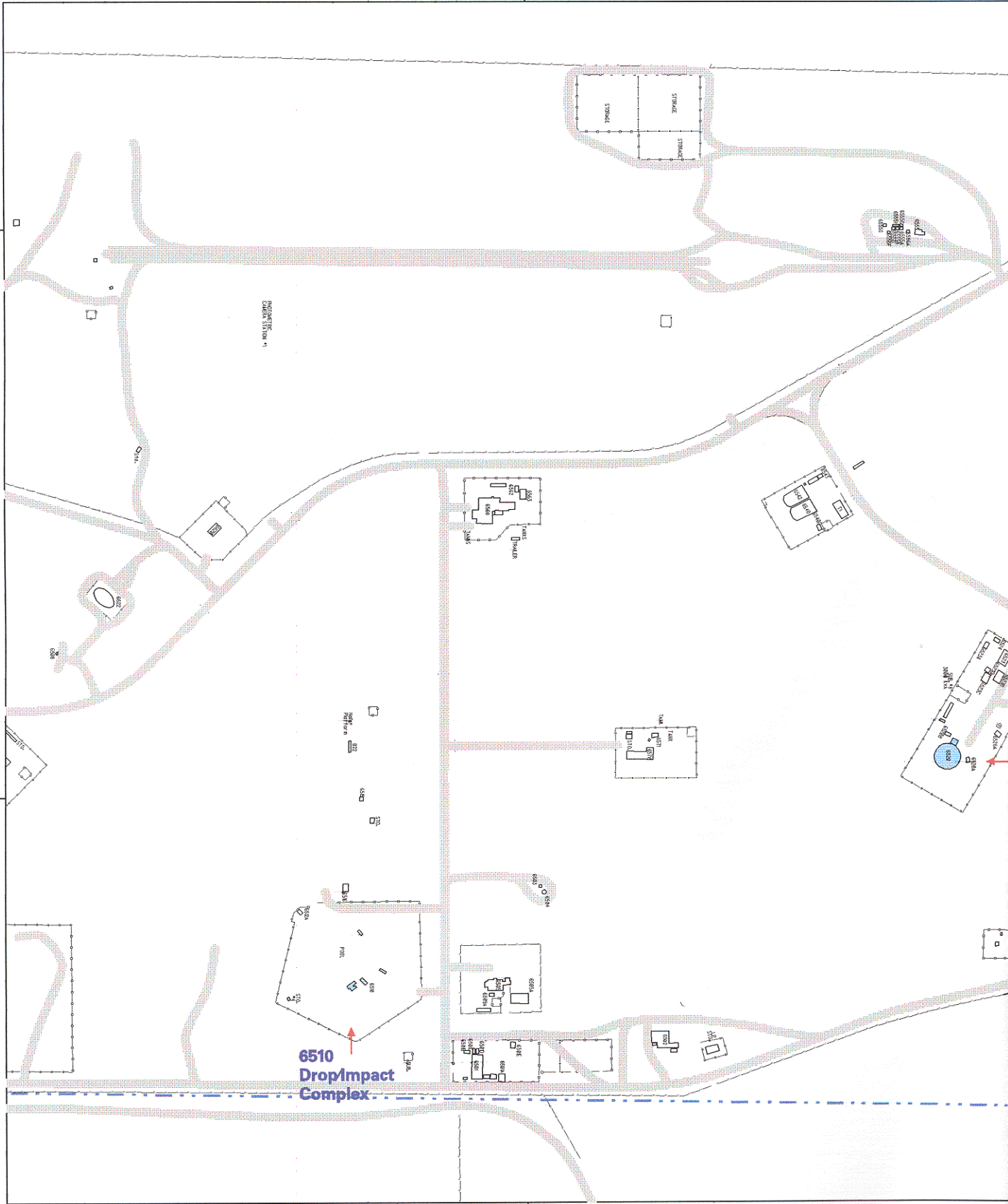
Q12

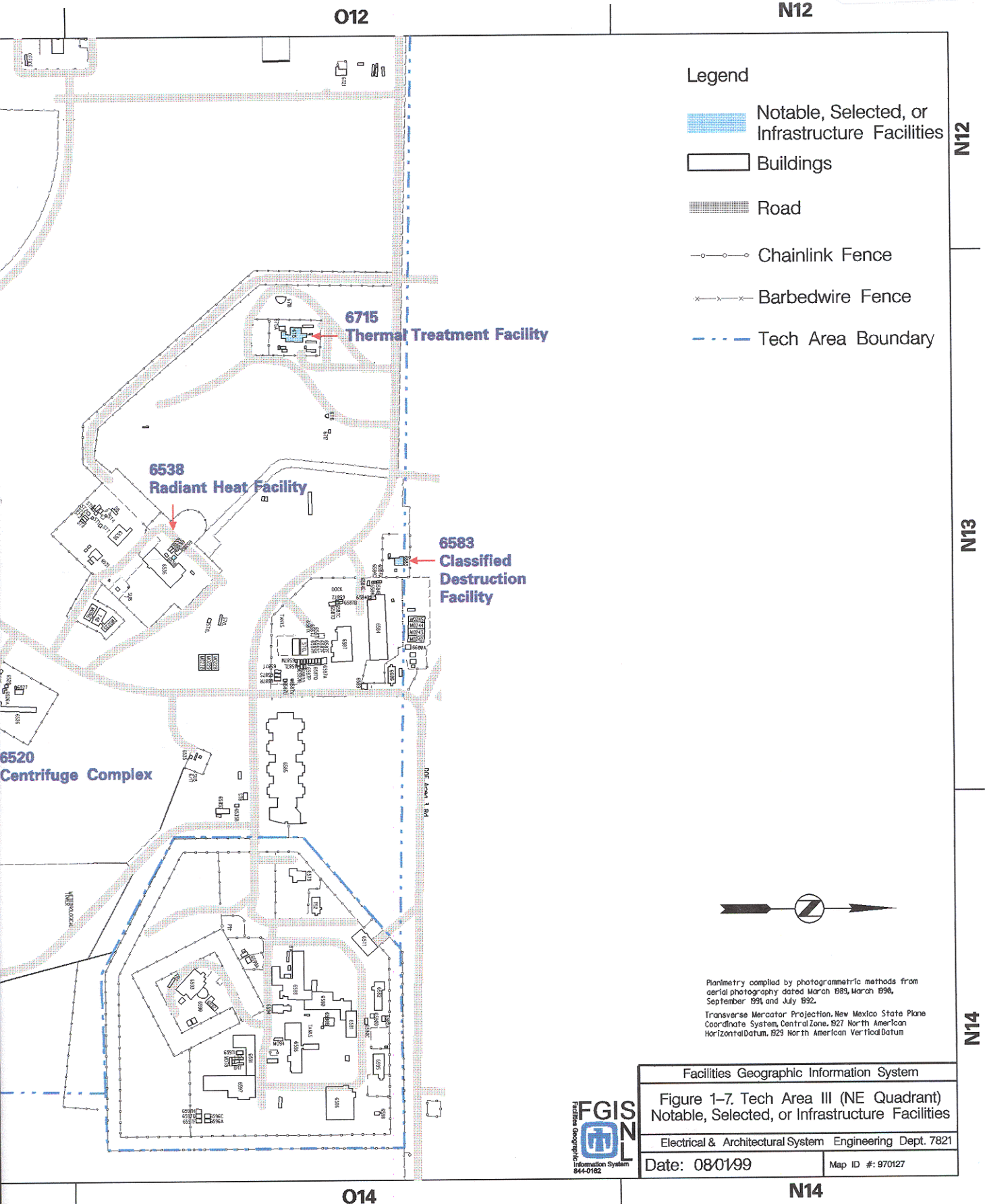
Q13

Q14

Q14

P14





2.4.4 Facilities in Tech Area IV

Figure 1-8 shows the locations of notable and selected facilities in Tech Area IV. Most activity in this area centers on the operation of several accelerator facilities to simulate nuclear weapons effects and to conduct research on inertial confinement fusion and particle-beam weapons (Sandia National Laboratories, 1997b). Approximately 546 people work in this area (Sandia National Laboratories, 1997c). Attachment 1-4 presents tabular data for Tech Area IV facilities.

2.4.5 Facilities in Tech Area V

Figure 1-9 shows the locations of notable and selected facilities in Tech Area V. Activities in this area include operation of experimental and engineering nuclear reactors and electron beam accelerators (Sandia National Laboratories, 1997b). Approximately 159 people work in Tech Area V (Sandia National Laboratories, 1997c).

Attachment 1-5 presents tabular data for Tech Area V facilities.

2.4.6 Facilities in Coyote Test Field And Manzano Area

Figure 1-10 shows the locations of the principal SNL facilities in Coyote Test Field (CTF) and Manzano Area. Activities at CTF include violent physics testing operations that require large land areas and unusual terrain (Sandia National Laboratories, 1997b). Activities at the Manzano Area include storage of low-level radioactive waste, mixed waste, and transuranic waste and storage of inert materials and records (Sandia National Laboratories, 1997a). Approximately 63 persons work in these areas (Sandia National Laboratories, 1997c).

Attachment 1-6 presents tabular data for the SNL facilities in these areas and for several offsite facilities currently leased by DOE for SNL office use in nearby Albuquerque locations. Approximately 303 people work at these offsite locations, but SNL plans to phase out such leased space over the next several years and to move these personnel to space on DOE property (Sandia National Laboratories, 1997c).

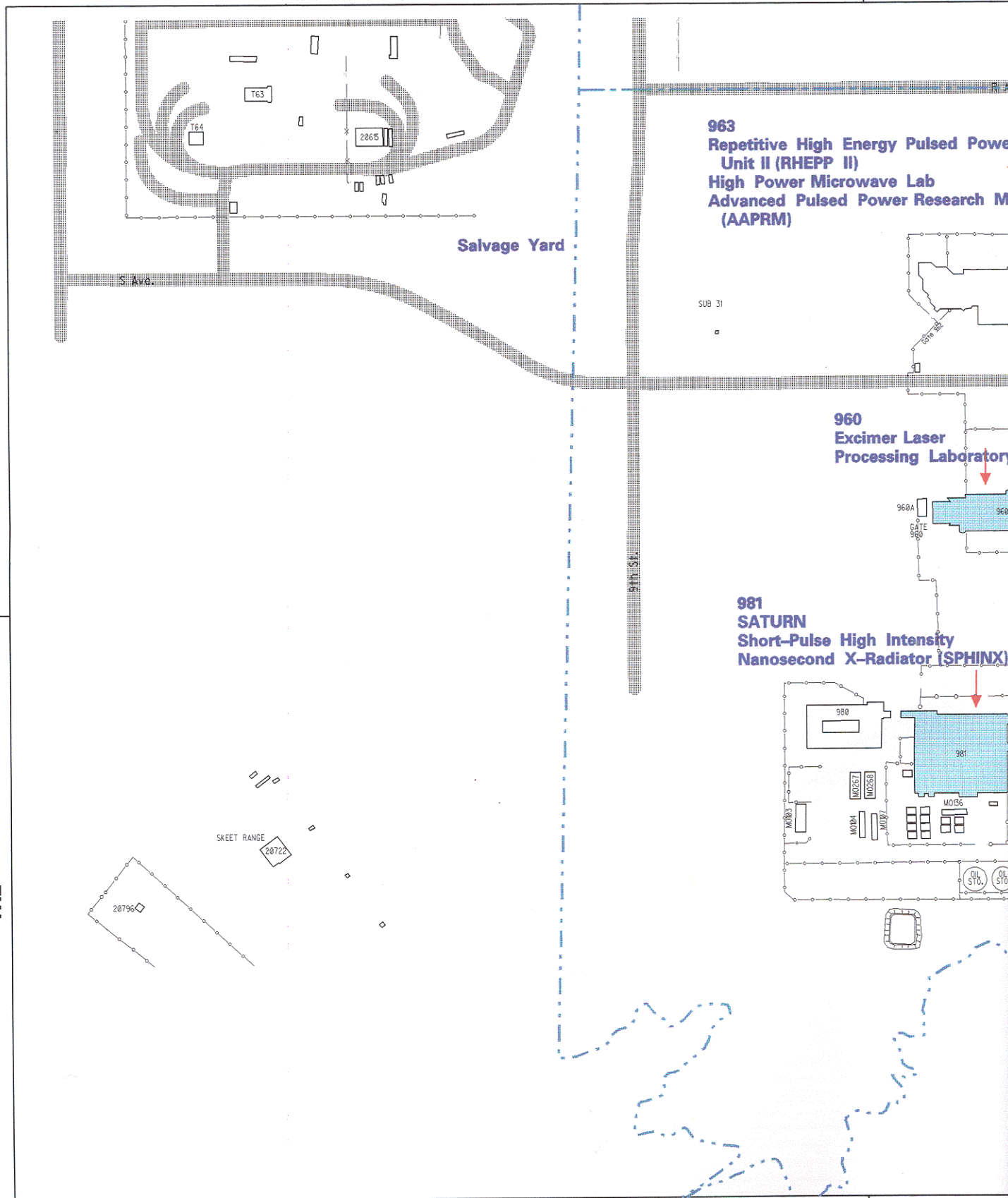
The land in CTF and the Manzano Area is not owned by DOE. Most of the facilities listed for these areas operate under agreements with the U.S. Air Force (USAF). See the *Sandia National Laboratories/New Mexico Environmental Information Document* (Sandia National Laboratories, 1999), Chapter 2, "Land Use," for details regarding land ownership.

The USAF and other organizations have facilities and activities in CTF and in the Manzano Area. The *Sandia National Laboratories/New Mexico Facilities and Safety Information Document* does not report information on these facilities and activities because they are beyond the scope of the SNL/NM Sitewide Environmental Impact Statement Support Project.

G12

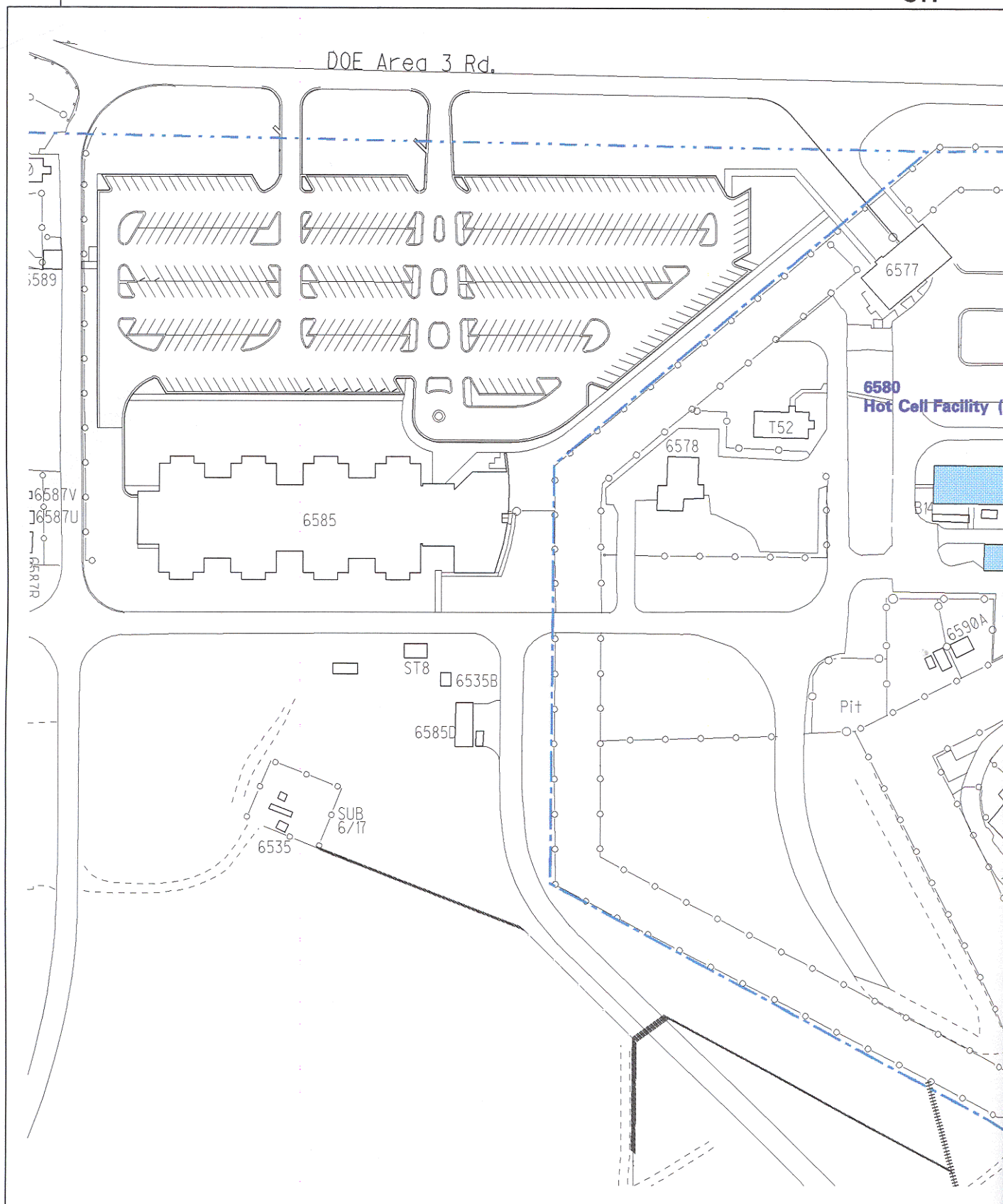
G12

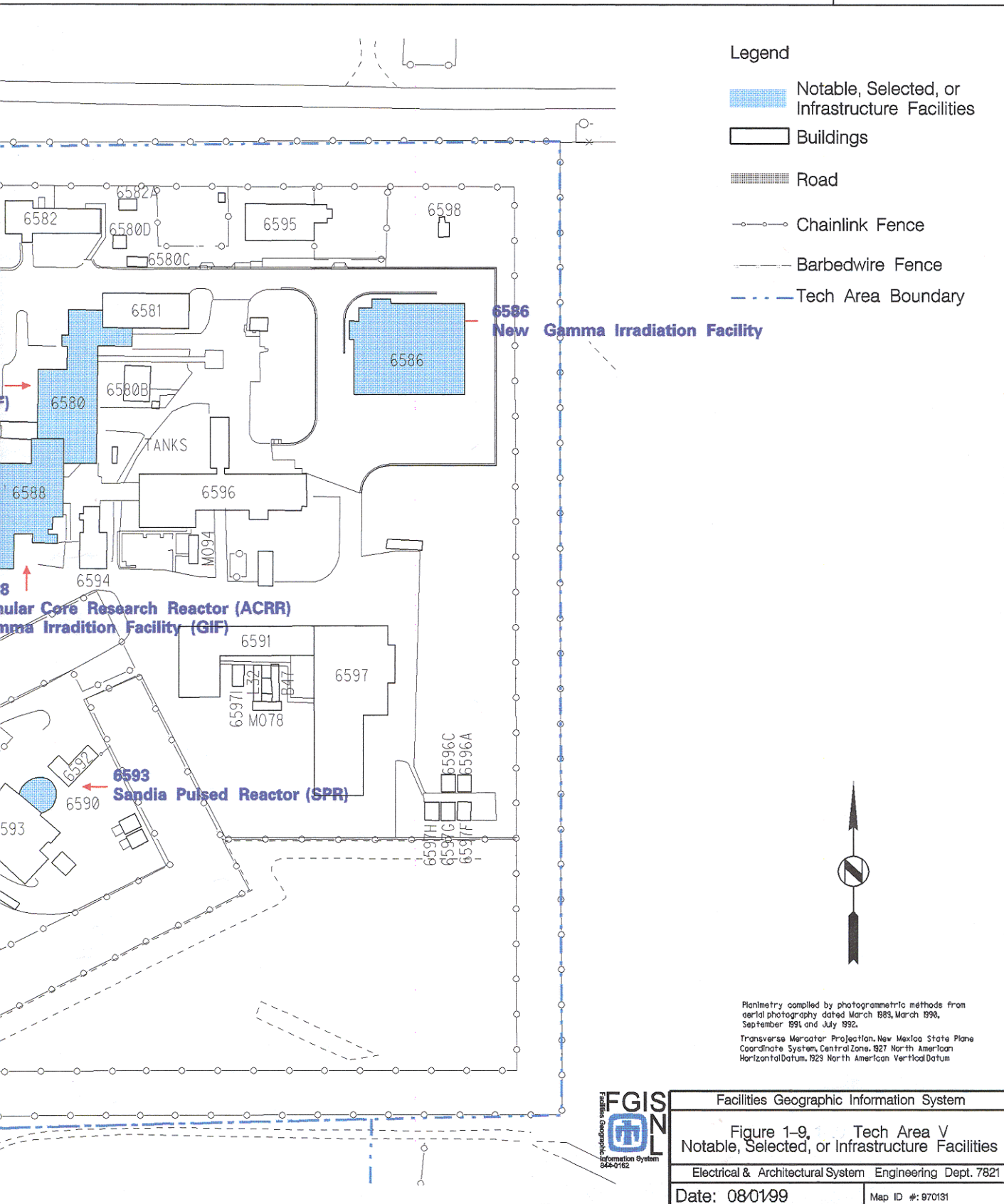
H12

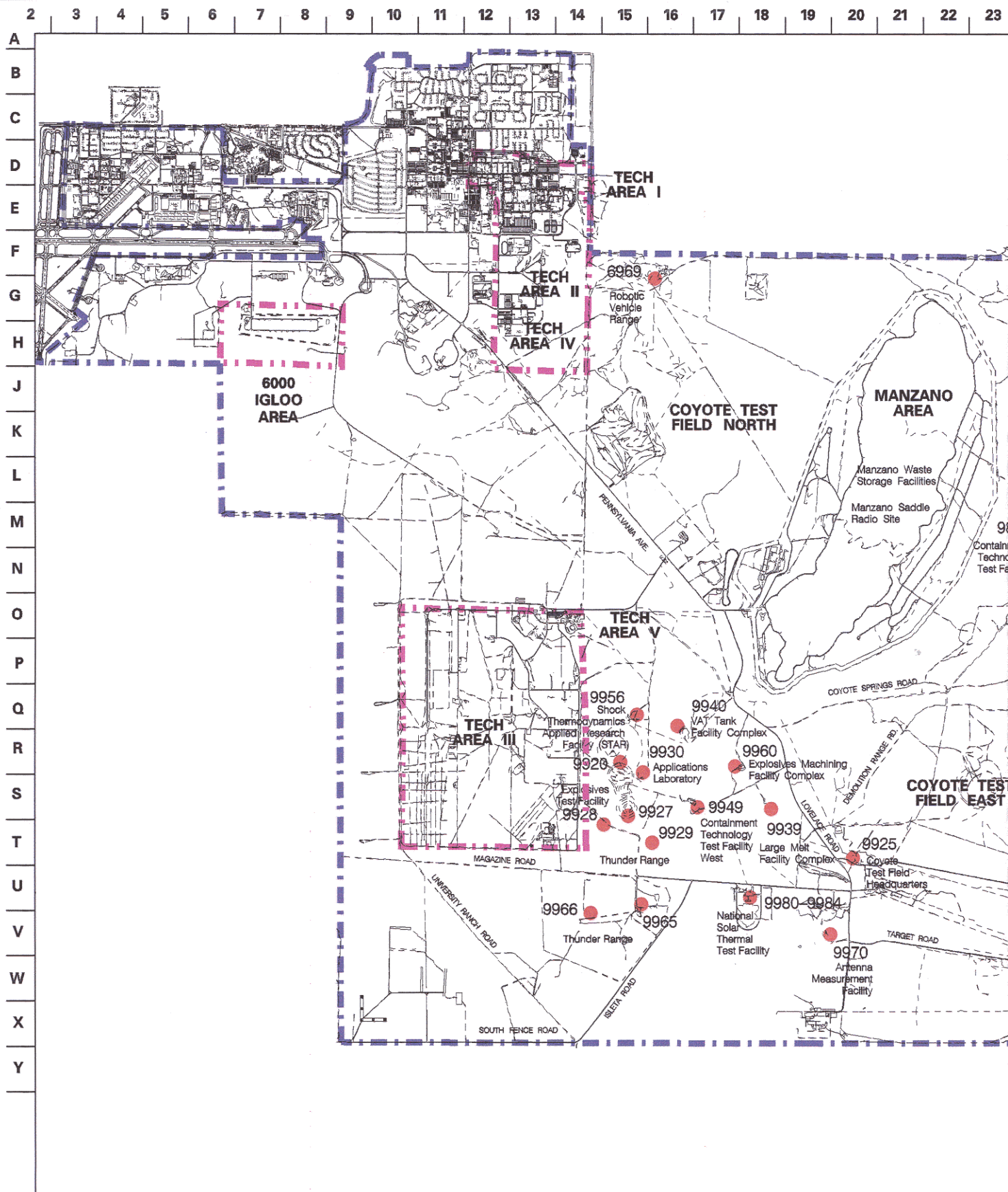


H12





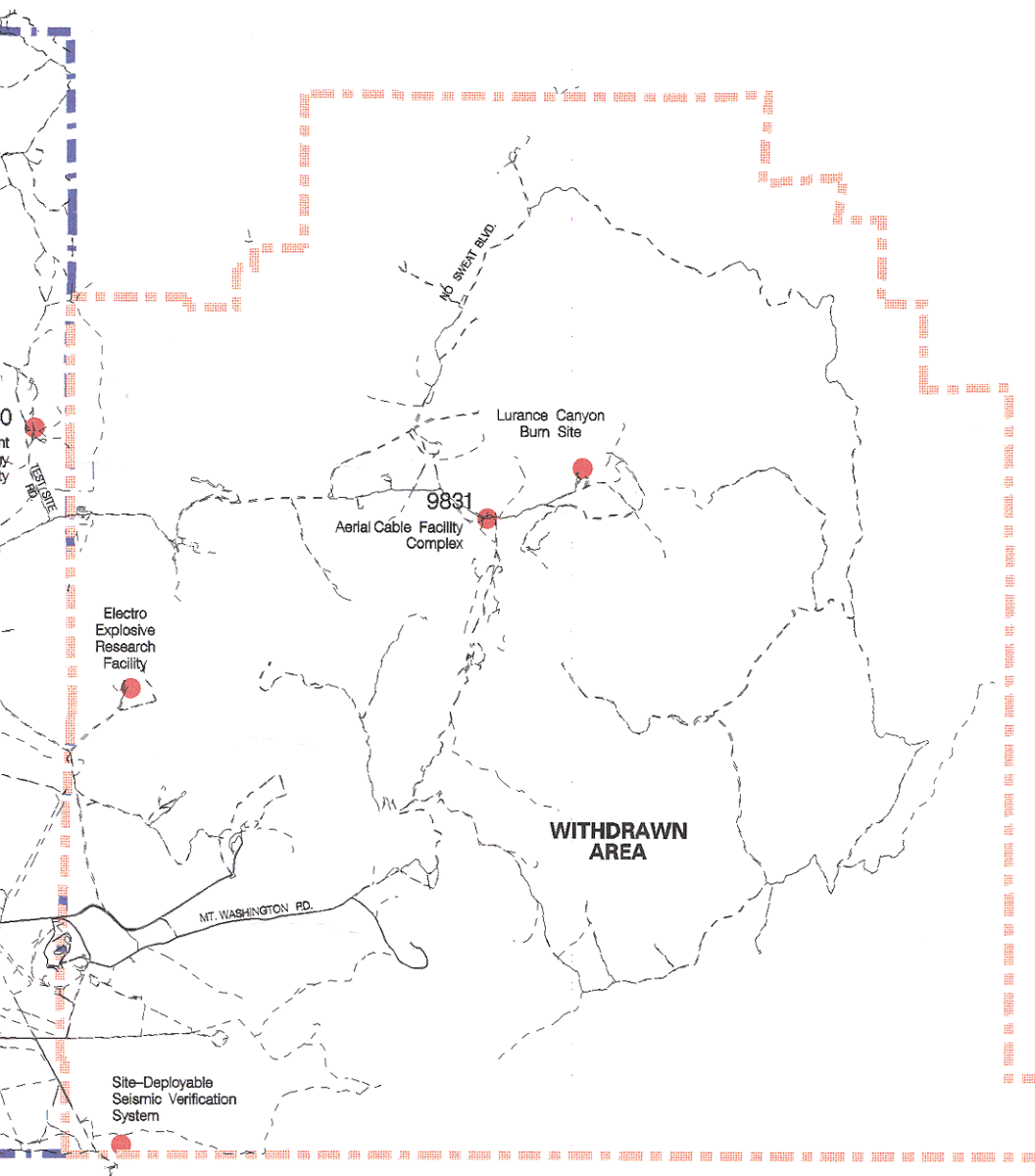




24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

● Notable Facilities

- Roads
- ▬ DOE Owned Property
- ▬ Kirtland Military Reservation
- ▬ Cibola National Forest



Planimetry compiled by photogrammetric methods from aerial photography dated March 1985, March 1990, September 1991 and July 1992.
 Transverse Mercator Projection, New Mexico State Plane Coordinate System, Central Zone, 827 North American Horizontal Datum, 829 North American Vertical Datum



Facilities Geographic Information System

Figure 1-10. Coyote Test Field,
 Manzano Area & Withdrawn Area
 Notable Facilities

Electrical & Architectural System Engineering Dept. 7821

Date: 080199

Map ID #: 970132

3.0 REFERENCES

Sandia National Laboratories, 1997a, *Safety Analysis Report for the Manzano Waste Storage Facilities*, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, 1997b, *SNL Sites Comprehensive Plan FY1998-2017*, SAND97-2327, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, 1997c, Status report on the Sites Planning Department and Integrated Risk Management Department databases for July 1997, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, 1999, *Sandia National Laboratories/New Mexico Environmental Information Document*, SAND99-2022/1 and /2, Sandia National Laboratories, Albuquerque, New Mexico.

U.S. Department of Energy, 1996, *Environmental Assessment of the Environmental Restoration Project at Sandia National Laboratories/New Mexico*, DOE/EA-1140, U.S. Department of Energy, Kirtland Area Office, Albuquerque, New Mexico.

ATTACHMENT 1-1 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA I

Table 1-4 explains the abbreviations and symbols used in the fields of the database report in Table 1-5 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-4. Key to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|-----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Planning Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-5. Database Reports for Tech Area I Facilities

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|---|----------|-------|-----------------|---|------------------------|------------------------|------|------------------|---------------|---|
| 605 | STEAM PLANT ^f | SPE | D | A | | | D12 | 20 | 17,555 | 1950 | |
| 639 | NTS INSTRUMENTATION OFFICE | | D | D | 9712626866-001 | | E12 | 4 | 4,074 | 1967 | BO |
| 640 | NTS INSTRUMENTATION OFFICES | | D | D | SNL7A00520-001 | | E12 | 12 | 4,013 | 1967 | SIH |
| 641 | INST. CALIBRATION AND REPAIR | | D | D | SNL7A00360-001 SNL7A00520-001 | | E12 | 8 | 4,113 | 1967 | Low SIH |
| 642 | SENSORS DEVELOPMENT LAB | LAB | D | D | | | E12 | 0 | 5,317 | 1967 | |
| 643 | CHEMICAL PHYSICS LAB | | D | D | | | E12 | 1 | 4,013 | 1967 | |
| 800 | PURCHASING AND PUBLIC RELATIONS | OFF | D | A | 9714727564-001 | | D12 | 60 | 27,596 | 1949 | BO |
| 801 | SECURITY OFFICES | OFF | D | A | | | D12 | 12 | 9,939 | 1951 | |
| 802 | ADMINISTRATION AND DOE OFFICES | OFF | D | A | 975543658-001 | | D12 | 324 | 163,871 | 1951 | BO |
| 803 | ION-SOLID PHYSICS LAB | LAB | D | A | SNL7A00871-001 | | D12 | 3 | 7,321 | 1957 | BO |
| 804 | LIBRARY | OFF | D | A | | | D12 | 39 | 33,432 | 1949 | |
| 805 | RESEARCH - STANDARDS LABS & OFFICES | OFF /LAB | D | A | 9712630510-001 SNL7A00594-001 | DOE/EA-0792 | D12 | 66 | 75,335 | 1959 | BO Low |
| 806 | RESEARCH - DEVELOPMENT LABS & OFFICES | OFF | D | A | 9631634847-001 SNL7A00391-001 SNL7A00391-002 SNL8A00194-001 SNL7A00609-001 978534035-001 9712630510-001 9712626866-001 | | D12 | 85 | 61,029 | 1961 | Nucl. Low Low Low Low BO BO BO |
| 807 | RESEARCH AND DEVELOPMENT LABS & OFFICES | OFF /LAB | D | A | 9711432712-001 9711432712-002 972731417-003 972739185-003 9618550830-001 9618550830-002 | DOE/EA-0792 | D12 | 183 | 91,700 | 1966 | Low Low Low Low Low SIH |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|---|
| 808 | RESEARCH AND DEVELOPMENT LAB | LAB | D | A | 9717736372-003 9717443478-001 | | D12 | 7 | 10,381 | 1949 | Low Low |
| 809 | HIGH BAY LABORATORY AND MACHINE SHOP | LAB | D | A | 975654680-001 9719628054-002 SNL7A00652-001 SNL7A00652-002 9713349575-001 9713349575-002 9713556442-001 9713556442-002 9717130734-002 SNL7A00677-001 978031052-001 | | D12 | 9 | 15,401 | 1958 | Low SIH SIH SIH Low Low Low Low Low Low Low |
| 811 | ADMINISTRATION OFFICE BUILDING | OFF | D | A | | | D12 | 29 | 10,559 | 1994 | |
| 818 | SOURCE RANGE FACILITY | | D | A | 974945819-001 974945819-002 SNL7A00863-001 977851403-001 | | E12 | 0 | 2,275 | 1983 | Low Low Low Low |
| 819 | NUCLEAR MATERIALS WAREHOUSE | | D | A | 9633050486-001 978534035-001 977851403-001 977851403-002 SNL7A00362-001 | | E12 | 5 | 3,630 | 1980 | Low BO Low Low Low |
| 820 | SAFEGUARDS SHOP | LAB | D | A | 9718324291-002 9633756592-002 97961076-002 971740001-003 | | E12 | 18 | 20,405 | 1979 | SIH SIH BO BO |
| 821 | NUCLEAR SAFEGUARDS SECURITY LABORATORY | OFF /LAB | D | A | 971740001-003 971740285-002 9631040582-002 9633139404-002 97750437-002 97945464-003 97961076-002 971562662-003 971748835-002 971750592-002 | | E12 | 253 | 85,593 | 1980 | BO SIH BO BO SIH SIH Low BO Low SIH SIH |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|---|----------|-------|-----------------|---|------------------------|------------------------|------|------------------|---------------|--|
| 822 | TRAINING, CONFERENCE, AND DISPLAY CENTER | OFF | D | A | | | E13 | 0 | 8,273 | 1980 | |
| 823 | SYSTEMS RESEARCH AND DEVELOPMENT ^f | OFF /LAB | D | A | SNL7A00169-001 SNL8A00278-001 SNL7A00286-003 9717859548-002 SNL7A00733-001 SNL7A00535-002 9630447926-003 SNL7A00810-002 9712750034-002 9720546929-002 | | E13 | 399 | 14,5314 | 1982 | BO SIH Low SIH BO BO SIH Low Low Low |
| 825 | TECHNOLOGY TRANSFER CENTER | SPE | D | A | SNL7A00702-001 | | E13 | 1 | 14,587 | 1984 | SIH |
| 826 | SECURE TEST FACILITY | LAB | D | A | SNL7A00770-001 9631040582-002 | | E12 | 1 | 6,810 | 1991 | SIH BO |
| 827 | WEAPONS PRODUCTION PRIMARY STANDARDS LAB | LAB | D | A | SNL8A00115-001 SNL8A00116-001 976235813-003 975636737-003 976233108-003 975655528-003 975852985-003 976243677-003 975828547-003 9715527438-003 9712627716-001 9712627716-002 | | E13 | 44 | 44,675 | 1993 | Low Low SIH SIH SIH Low SIH SIH SIH SIH BO BO |
| 828 | TRANSDUCER EVALUATION AND CALIBRATION | LAB | D | D | 9712627716-001 9712627716-002 SNL7A00580-001 | | D12 | 0 | 13,591 | 1946 | BO BO Low |
| 829 | COMMUNICATION SWITCH BLDG. | | D | A | 975836971-002 | | E12 | 7 | 4,946 | 1992 | SIH |
| 830 | GRAPHIC ARTS SERVICES | | D | D | | | D12 | 0 | 4,073 | 1948 | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-------------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|--|
| 831 | MEDICAL | OFF | D | A | SNL7A00680-001 SNL7A00709-001 SNL7A00417-001 SNL7A00713-001 SNL7A00818-001 SNL7A00738-001 | | D12 | 51 | 13,884 | 1953 | Low Low Low SIH Low Low |
| 832 | PERSONNEL, EQUAL OPPORTUNITY & BENEFITS | OFF | D | A | | | D12 | 68 | 15,873 | 1953 | |
| 833 | SOLAR ENERGY BLDG. [†] | | D | A | 9624855725-002 | | D13 | 1 | 2,944 | 1975 | Low |
| 835 | WEAPONS SYSTEMS LAB | LAB | D | A | SNL8A00136-001 SNL7A00625-001 SNL7A00625-002 SNL7A00473-001 9712826023-001 9712826023-002 | | D12 | 2 | 10,585 | 1949 | Low Low SIH Low BO BO |
| 836 | WEAPONS SYSTEMS ENGINEERING | LAB | D | A | SNL7A00296-002 SNL7A00296-001 974557315-001 SNL7A00113-001 SNL7A00252-001 | | D12 | 330 | 93,593 | 1957 | BO BO BO SIH SIH |
| 840 | DEVELOPMENT SHOPS AND OFFICES | OFF | D | A | 9717059283-003 9711329838-002 | DOE/EA-0792 | D12 | 114 | 83,066 | 1951 | SIH Low |
| 841 | DEVELOPMENT SHOPS | OFF /LAB | D | A | 977831835-001 977831835-002 977831835-003 9711450760-003 972248214-002 | DOE/EA-0792 | D12 | 13 | 39,884 | 1960 | Low Low SIH SIH BO |
| 842 | RAW STOCKS BUILDING | OFF /LAB | D | A | 972248214-002 9717130734-002 | DOE/EA-0792 | D12 | 5 | 9,304 | 1982 | BO Low |
| 845 | RESEARCH - CARBON TECHNOLOGY | | D | D | | | D12 | 0 | 4,227 | 1949 | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|--|
| 847 | ADVANCE WEAPONS DEVELOPMENT FAC. | | D | D | | | D12 | 0 | 4,053 | 1948 | |
| 848 | PHOTOVOLTAIC SYS/LAB ^f W. OF 853 | | D | A | | | | 1 | 3,615 | 1994 | |
| 849 | RESEARCH - MATERIALS AND PROCESS | LAB | D | D | 9719840059-002 | | D12 | 3 | 5,201 | 1948 | Low |
| 851 | ENERGY DEVELOPMENT LABORATORY | LAB | D | D | SNL8A00234-001 SNL7A00385-002 SNL7A00399-002 9721851329-002 SNL7A00377-002 | | D13 | 1 | 8,031 | 1948 | Low SIH Low Low SIH |
| 852 | DOME - EDUCATION CENTER | OFF | D | A | | | D13 | 0 | 6,623 | 1961 | |
| 853 | HIGH BAY SHOP - PHOTOVOLTAIC FACILITY | | D | A | | | D12 | 0 | 1,250 | 1978 | |
| 855 | SCARS BUILDING | OFF /LAB | D | A | SNL7A00330-003 SNL7A00330-001 SNL7A00355-001 | | E13 | 29 | 10,359 | 1987 | Low Low Low |
| 856 | EDUCATION AND TRAINING BLDG. | OFF | D | A | SNL8A00036-002 SNL8A00061-002 SNL8A00029-001 SNL8A00063-001 SNL8A00032-001 | | E12 | 32 | 12,649 | 1987 | SIH SIH BO SIH SIH |
| 857 | CRM OFFICE BUILDING | OFF | D | A | 9712626866-001 9717831010-003 | | E13 | 25 | 23,413 | 1983 | BO Low |
| 858 | (RHIC LAB) RADIATION HARDENED I.C.LAB ^f | LAB | D | A | 9611600155-001 9712733199-003 9713637646-003 9717831010-003 9712737132-003 9716335876-003 | | E13 | 266 | 24,3068 | 1988 | ACC Low SIH Low SIH SIH |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|-----------------------------------|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|--|
| 859 | CAE/RSDL | OFF /LAB | D | A | 973538509-002 973057853-001 973057853-002 974557315-001 978331750-002 | | E13 | 80 | 21,030 | 1990 | SIH Low SIH BO SIH |
| 860 | ENVIRONMENTAL TESTING LABORATORY | LAB | D | A | 974557315-001 977034265-001 977034265-003 | DOE/EA-0792 | D13 | 56 | 57,585 | 1949 | BO Low Low |
| 861 | CAFETERIA | SPE | D | A | SNL7A00778-001 | | D13 | 0 | 13,764 | 1978 | SIH |
| 863 | MOTION PICTURE & FILM DEVELOPMENT | LAB | D | D | | | D12 | 0 | 11,527 | 1951 | |
| 864 | GLASS DEVELOPMENT LAB | LAB | D | A | | DOE/EA-0792 | D12 | 0 | 13,752 | 1957 | |
| 865 | AEROTHERMO-DYNAMICS LABORATORY | LAB | D | A | 9712738953-003 9712738953-004 9711932977-003 9712733283-003 9712733283-004 9712833794-003 9712833794-004 9712638986-003 9711134635-003 9710850534-004 9710850534-003 9711249646-004 9711249646-003 9711452476-004 9711452476-003 9711930153-003 9712634413-003 9712634413-004 9712641204-004 9712641204-003 9712850780-003 9712850780-004 9713347635-003 | | D12 | 4 | 19,472 | 1954 | Low Low Low Low Low Low Low SIH Low Low Low Low Low Low SIH Low SIH Low Low SIH SIH Low Low SIH |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|---|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|---|
| 867 | NUCLEAR MAT'L. TRANSPORT & STORAGE - MAINT. | LAB | D | A | 9630169737-004 9630169737-001 | | E13 | 10 | 19,213 | 1975 | Low Low |
| 868 | SYSTEMS RESEARCH BLDG. | OFF /LAB | D | A | | | D13 | 78 | 26,293 | 1950 | |
| 869 | ENVIRONMENTAL HEALTH LABORATORY | LAB | D | A | 9722051046-001 975160498-001 975160498-002 978534035-001 972834764-001 974158522-001 974158522-002 974849346-001 974849346-002 977851403-001 977851403-002 979142169-001 979142169-002 SNL8A00247-001 | | E12 | 21 | 17,056 | 1971 | Low Low Low BO Low Low Low Low Low Low Low Low Low Low |
| 870 | MICRO ELECTRONICS LABS AND OFFICES ^f | OFF /LAB | D | A | 9716947200-003 SNL7A00786-001 SNL8A00088-001 SNL7A00821-001 978534035-001 9711141061-002 9711141061-003 | DOE/EA-0879 | E13 | 133 | 96,302 | 1959 | Low BO SIH Low BO Low Low |
| 871 | ELECTRO-MAGNETIC ENVIRONMENTAL SIM. FAC. | LAB | | M | | | E13 | 0 | 6,748 | 1976 | |
| 872 | RADIO FREQUENCY FACILITY | LAB | D | A | SNL8A00199-001 9716955532-001 SNL7A00107-001 9718136941-001 SNL8A00091-001 9716953750-001 SNL7A00108-001 974557315-001 SNL8A00260-002 | | E13 | 20 | 15,855 | 1964 | Low SIH Low Low Low Low SIH Low BO Low |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|---|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|--|
| 873 | VEHICLE DISPATCH - MOTOR POOL | | D | A | | | D13 | 0 | 371 | 1948 | |
| 874 | COMPUTER BLDG. - MOTOR POOL | | D | A | | | D13 | 5 | 1,244 | 1948 | |
| 875 | SHOPS AND OFFICE - MOTOR POOL | OFF | D | A | 9619738779-002 | | D13 | 20 | 20,629 | 1948 | Low |
| 876 | SHOP-MOTOR POOL | SPE | D | A | | | D13 | 6 | 6,000 | 1948 | |
| 877 | INPENDENT VUNERABILITY ASSESMENT FAC. | LAB | D | A | | | E13 | 31 | 9,810 | 1994 | |
| 878 | (PDL) PROCESS DEVELOPMENT LABORATORY ^f | LAB | D | A | 9712059407-001 9711245284-001 9712058335-001 9712147429-001 | DOE/EA-0792 | D13 | 142 | 138,086 | 1989 | Low Low Low Low |
| 879 | (IMDF) INTEGRATED MANUFACTURING DESIGN FAC. | MAN | D | A | | | E13 | 32 | 10,564 | 1995 | |
| 880 | COMPUTING, FIELD TST, QA, SPEC. PROJ. | OFF /LAB | D | A | | | E13 | 531 | 151,873 | 1953 | |
| 881 | COMPONENTS LAB | | D | D | 974949529-001 974949529-002 978534035-001 | | E13 | 3 | 2,075 | 1956 | Low Low BO |
| 882 | COMPONENT SHOCK TESTING LABORATORY | LAB | D | D | 978054338-001 | DOE/EA-0792 | E13 | 0 | 13,025 | 1954 | SIH |
| 883 | RECLAMATION WAREHOUSE AND OFFICE ^f | OFF | D | D | 9710638322-002 979453131-002 SNL7A00484-002 SNL7A00731-002 975732842-002 9624341180-002 | | E13 | 7 | 13,492 | 1954 | SIH SIH SIH SIH SIH Low |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|---|----------|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|---|
| 884 | ION PHYSICS LAB ^f | LAB | D | A | 9713936423-003 SNL7A00038-002 9714251453-003 9718255249-003 9718131849-003 9718130012-003 9718128242-003 9717828298-003 9717846668-003 SNL7A00216-002 SNL7A00793-002 9718128836-003 9715632014-001 9712551532-002 | | E13 | 16 | 15,061 | 1956 | SIH Low SIH Low SIH SIH Low SIH SIH SIH ACC BO |
| 885 | APPRENTICESHIP TRAINING OFFICE & LAB | OFF /LAB | D | A | | | D13 | 17 | 5,119 | 1953 | |
| 886 | FACILITIES INFORMATION TECH BLDG. | OFF | D | A | | | D13 | 41 | 10,564 | 1994 | |
| 887 | FACILITIES, MAINTENANCE, PURCHASING | OFF | D | A | | | D13 | 245 | 76,474 | 1954 | |
| 888 | LIGHTNING EXPERIMENT ^f | LAB | D | A | SNL7A00104-001 974557315-001 | | E13 | 1 | 5,401 | 1980 | Low BO |
| 890 | INSTRUMENTATION SYSTEMS LABORATORY ^f | LAB | D | A | 979333322-001 979333322-002 979333322-003 9717732431-001 9717732431-002 SNL7A00791-001 | | E13 | 409 | 147,157 | 1990 | Low SIH Low SIH SIH Low |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|----------|-------|-----------------|---|------------------------|------------------------|------|------------------|---------------|--|
| 891 | ENERGY TECHNOLOGY OFFICE AND LAB BUILDING | OFF /LAB | D | A | 9721630584-001 9721630584-002 9717852696-001 9717852696-002 9717852696-003 SNL7A00843-001 972250891-003 9716153513-003 972353190-003 977057385-003 974255645-003 979030193-001 | DOE/EA-0792 | E12 | 336 | 141,373 | 1984 | SIH SIH Low Low SIH Low Low Low Low Low Low Low |
| 892 | MILITARY LIAISON, TRAINING, QA, WASTE MGMT. | OFF /LAB | D | A | 974557315-001 977034104-001 | | E12 | 322 | 238,575 | 1950 | BO Low |
| 893 | LASER PHYSICS LABORATORY ^f | LAB | D | A | 975759194-003 9713552273-003 9710447008-003 9717550691-003 9716235059-003 9717737595-003 9717535092-003 9717554518-003 9614954268-003 | | E12 | 4 | 38,883 | 1957 | Low SIH Low Low Low Low Low SIH Low |
| 894 | RECEIVING, INSPECTION & POWER DEVELOPMENT ^f | STO | D | A | 974557315-001 979129138-001 9713631933-003 9710837722-002 977035346-001 977035346-002 9717443478-001 9717050204-003 9710055891-003 | DOE/EA-0792 | E12 | 128 | 97,864 | 1950 | BO SIH SIH Low Low Low Low SIH Low |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 895 | (RMSL) ROBOTICS MANUFACTURING LAB ^f | LAB | D | A | SNL8A00237-001 | DOE/EA- 0885 | E14 | 111 | 84,446 | 1994 | Low |
| | | | | | SNL7A00585-001 | | | | | | Low |
| | | | | | SNL7A00434-001 | | | | | | Low |
| | | | | | SNL7A00499-001 | | | | | | Low |
| | | | | | SNL7A00461-001 | | | | | | Low |
| | | | | | SNL7A00538-001 | | | | | | Low |
| | | | | | SNL7A00498-001 | | | | | | Low |
| | | | | | SNL7A00525-001 | | | | | | Low |
| | | | | | SNL7A00488-001 | | | | | | Low |
| | | | | | SNL7A00657-001 | | | | | | Low |
| | | | | | SNL7A00543-001 | | | | | | Low |
| | | | | | SNL7A00536-001 | | | | | | Low |
| | | | | | SNL7A00534-001 | | | | | | Low |
| | | | | | SNL7A00530-001 | | | | | | Low |
| | | | | | SNL7A00529-001 | | | | | | Low |
| | | | | | SNL7A00527-001 | | | | | | Low |
| | | | | | SNL7A00486-001 | | | | | | Low |
| | | | | | SNL7A00459-001 | | | | | | Low |
| | | | | | SNL7A00472-001 | | | | | | Low |
| | | | | | SNL7A00528-001 | | | | | | Low |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-----|-------|-----------------|---|------------------------|------------------------|------|------------------|---------------|---|
| 897 | (IMRL) INTEGRATED MATERIALS RESEARCH LAB ^f | LAB | D | A | 975146653-003 975131375-003 975136445-003 974852532-003 975058598-003 975147809-003 975147405-003 975148034-003 975147609-003 975759626-003 975759032-003 9717727747-003 9718447135-003 9718933473-003 9714231561-003 9714235834-003 9714255969-003 SNL7A00069-002 SNL7A00068-002 9718931244-003 SNL7A00070-002 9718934609-003 | DOE/EA-0481 | E13 | 208 | 146,481 | 1993 | Low Low Low Low Low Low Low Low Low Low Low SIH SIH SIH SIH SIH SIH SIH Low SIH SIH Low SIH |
| 898 | OPTICAL MAINTENANCE | | D | A | SNL7A00363-002 | | D14 | 1 | 1,143 | 1950 | Low |
| 899 | WIND TURBINE LABORATORY | | D | A | | | E14 | 0 | 385 | 1950 | |
| 950 | CAMERA STUDY FACILITY | | D | A | | | D14 | 0 | 364 | 1957 | |
| 952 | TELESCOPE FACILITY - LAZAP COMPLEX | | D | A | SNL7A00789-001 9719543919-001 | | D14 | 2 | 940 | 1957 | Low Low |
| 953 | STORAGE BLDG. | | D | A | | | D13 | 0 | 4,500 | 1953 | |
| 954 | MAINTENANCE WAREHOUSE | STO | D | A | | | D13 | 20 | 36,223 | 1981 | |
| 3210 | CORONADO CLUB | SPE | D | A | | | | 0 | 18,204 | 1950 | |
| 3214 | STORAGE | | D | A | | | | 0 | 2,310 | 1951 | |
| 8874 | STORAGE BLDG. - EQUIPMENT - MOTOR POOL | | D | A | | | | 0 | 320 | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 20358 | ATOMIC MUSEUM | SPE | D | A | | | | 7 | 19,440 | 1995 | |
| 800A | TRAVEL AND CONCESSION | | D | A | | | | 0 | 2,500 | 1991 | |
| 807A | LAB EQUIP. BLDG. - S.E. OF 807(E75) | | D | A | | | | 0 | 320 | 1975 | |
| 833A | CMTF CONTROL BLDG. - NEAR BLDG. 833 | | D | A | | | | 2 | 896 | 1977 | |
| 833C | SOLAR TEST FAC. - EQUIP. BLDG. (E75) | | D | A | | | | 0 | 300 | 1975 | |
| 834A | METAL STORAGE BLDG. - E. OF 834 (E75) | | D | A | | | | 0 | 300 | Unknown | |
| 835C | METAL STOR. BLDG. N. OF 826 | | D | A | | | | 0 | 640 | 1993 | |
| 847A | RAW STOCKS STORAGE BLDG. | | D | A | | | D12 | 0 | 960 | 1982 | |
| 847B | METAL STORAGE BUILDING | | D | A | | | D12 | 0 | 300 | Unknown | |
| 851A | METAL STORAGE BUILDING (E75) | | D | A | | | D13 | 0 | 300 | 1975 | |
| 851E | METAL STORAGE BUILDING (E75) | | D | A | | | D13 | 0 | 300 | 1975 | |
| 851F | METAL STORAGE BUILDING (E75) | | D | A | | | D13 | 0 | 300 | 1975 | |
| 853A | THERMAL LOOP BLDG. - PHOTOVOLTAIC FACILITY | | D | A | | | D13 | 0 | 600 | 1977 | |
| 853B | CONTROL BLDG. - PHOTOVOLTAIC FACILITY | | D | A | | | D13 | 0 | 1,543 | 1977 | |
| 853C | STORAGE BLDG. - PHOTOVOLTAIC FACILITY | | D | A | | | | 0 | 576 | 1982 | |
| 853D | STORAGE BLDG. - PHOTOVOLTAIC FACILITY | | D | A | | | D13 | 0 | 300 | 1982 | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|---------------------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|-----------|------------------|---------------|-----------------|
| 858G | METAL STORAGE BUILDING | | D | A | | | | 0 | 4,000 | 1993 | |
| 858K | METAL STORAGE BUILDING | | D | A | | | | 0 | 518 | Unknown | |
| 860A | EQUIPMENT BLDG. - NORTH OF 860 (E75) | | D | A | | | D13 | 0 | 300 | 1975 | |
| 867-S1 | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 867-S2 | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 870B | INSTRUMENT REPAIR BLDG. | | D | A | 9716949312-003 | | E13 | 2 | 1,500 | 1988 | SIH |
| 870C | CHEMICAL STORAGE BLDG. | | D | A | 9716949312-003 | | E13 | 0 | 1,053 | 1988 | SIH |
| 876A | CAR WASH | | D | A | | | D13 | 0 | 2,569 | Unknown | |
| 880A | COMPUTING | LAB | D | A | | | | (see 880) | 54,416 | 1953 | |
| 880I | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 887B | METAL STORAGE BUILDING | | D | A | | | | 0 | 320 | Unknown | |
| 887D | WOOD FRAME & EXT. METAL STORAGE BLDG. | | D | A | | | | 0 | 535 | Unknown | |
| 888A | METAL STORAGE BLDG. - SOUTH OF 888 | | D | A | | | E13 | 0 | 300 | Unknown | |
| 888B | METAL STORAGE BLDG. - SOUTH OF 888 | | D | A | | | E13 | 0 | 300 | Unknown | |
| 892A | METAL STORAGE BLDG. - SOUTH OF 892 | | D | A | | | E12 | 0 | 300 | Unknown | |
| 892B | METAL STORAGE BLDG. - SOUTH OF 892 | | D | A | | | E12 | 0 | 300 | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|------------------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 892C | METAL STORAGE BLDG. - SOUTH OF 892 | | D | A | | | E12 | 0 | 300 | Unknown | |
| 892D | METAL STORAGE BLDG. - SOUTH OF 892 | | D | A | | | E12 | 0 | 300 | Unknown | |
| 892E | METAL STORAGE BUILDING | | D | A | | | E12 | 0 | 300 | Unknown | |
| 892F | METAL STORAGE BUILDING | | D | A | | | E12 | 0 | 300 | Unknown | |
| 894K | METAL STORAGE BUILDING | | D | A | | | E12 | 0 | 320 | Unknown | |
| 897X | RECLAMATION STORAGE | | D | D | | | | 0 | 3,035 | 1952 | |
| 954F | WOOD STORAGE BUILDING | | D | A | | | | 0 | 320 | Unknown | |
| 954G | STUCCO & WOOD STORAGE BUILDING | | D | A | | | | 0 | 520 | Unknown | |
| 954H | STUCCO STORAGE BUILDING | | D | A | | | | 0 | 520 | Unknown | |
| M14-15 | MO - WEST OF 952 - LAZAP SITE | | D | A | | | | 0 | 1,014 | 1965 | |
| M71-77 | MO - OFFICE - WEST OF 893 | | D | A | 9712551532-002 | | | 0 | 4,949 | 1975 | BO |
| M81-82 | MO - OFFICE - NORTH OF 857 | | D | A | | | | 0 | 1,440 | 1977 | |
| MO100 | MO - GUARD SERVICE - EUBANK GATE | | D | D | | | D14 | 3 | 316 | 1978 | |
| MO102 | MO - OFFICE - SOUTH OF 880 | | D | D | | | E13 | 5 | 704 | 1978 | |
| MO113 | MO - OFFICE - EAST OF 887 | | D | D | | | D13 | 1 | 453 | 1979 | |
| MO115 | MO - OFFICE - SOUTH OF 880 | | D | D | | | E13 | 0 | 709 | 1979 | |
| MO121 | MO - OFF. - EAST OF 887 | | D | D | | | D13 | 0 | 664 | 1979 | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-----------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| MO122 | MO - OFFICE - EAST OF 869 | | D | D | | | E12 | 0 | 664 | 1979 | |
| MO126 | MO - MOTION PIC.- E. OF 863 | | D | D | | | D13 | 0 | 661 | 1980 | |
| MO133 | MO - OFF - NORTH OF 893 | | D | D | | | | 0 | 705 | 1982 | |
| MO137 | MO - OFFICE - EAST OF 869 | | D | D | | | E12 | 0 | 432 | 1983 | |
| MO148 | MO - OFFICE - E. OF 887 | | D | D | | | D13 | 3 | 1,435 | 1984 | |
| MO151 | MO - OFF. - EAST OF 832 | | D | D | | | D12 | 4 | 1,440 | 1985 | |
| MO152 | MO -OFF. - EAST OF 832 | | D | D | | | D12 | 3 | 1,440 | 1985 | |
| MO153 | MO - OFF. - EAST OF 832 | | D | D | | | D12 | 4 | 1,440 | 1985 | |
| MO154 | MO - CONF. - EAST OF 887 | | D | D | | | D13 | 0 | 1,440 | 1985 | |
| MO155 | MO - OFFICE - EAST OF 887 | | D | D | | | D13 | 6 | 1,439 | 1985 | |
| MO156 | MO - OFFICE - EAST OF 887 | | D | D | | | D13 | 6 | 1,440 | 1985 | |
| MO157 | MO - OFF. - WEST OF 806 | | D | D | 978534035-001 | | D12 | 6 | 1,440 | 1986 | BO |
| MO158 | MO - OFF. - WEST OF 806 | | D | D | 978534035-001 | | D12 | 6 | 1,440 | 1986 | BO |
| MO159 | MO -OFF. - WEST OF 806 | | D | D | 978534035-001 | | D12 | 8 | 1,440 | 1986 | BO |
| MO160 | MO - SOUTHEAST OF 880 | | D | A | 978534035-001 | | E13 | 6 | 1,452 | 1985 | BO |
| MO161 | MO - SOUTHEAST OF 880 | | D | A | 978534035-001 | | E13 | 13 | 1,452 | 1985 | BO |
| MO162 | MO - SOUTHEAST OF 880 | | D | A | 978534035-001 | | E13 | 9 | 1,452 | 1985 | BO |
| MO163 | MO - SOUTHEAST OF 880 | | D | A | | | E13 | 4 | 1,452 | 1985 | |
| MO164 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO165 | MO - NORTH OF 802 | | D | D | | | D12 | 1 | 1,451 | 1985 | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| MO166 | MO - NORTH OF 802 | | D | D | | | D12 | 1 | 1,451 | 1985 | |
| MO167 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,451 | 1985 | |
| MO168 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO169 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO170 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO171 | MO - NORTH OF 802 | | D | D | | | D12 | 1 | 1,451 | 1985 | |
| MO172 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO173 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO174 | MO - NORTH OF 802 | | D | D | | | D12 | 0 | 1,452 | 1985 | |
| MO175 | MO - NORTH OF 802 | | D | D | 974557315-001 | | D12 | 2 | 1,452 | 1985 | BO |
| MO176 | MO - NORTH OF 802 | | D | D | | | D12 | 3 | 1,452 | 1985 | |
| MO177 | MO - NORTH OF 802 | | D | D | | | D12 | 5 | 1,452 | 1985 | |
| MO178 | MO - NORTH OF 802 | | D | D | | | D12 | 3 | 1,452 | 1985 | |
| MO179 | MO - NORTH OF 802 | | D | D | | | D12 | 2 | 1,452 | 1985 | |
| MO180 | MO - NORTH OF 802 | | D | D | | | D12 | 3 | 1,452 | 1985 | |
| MO181 | MO - NORTH OF 802 | | D | D | | | D12 | 7 | 1,452 | 1985 | |
| MO182 | MO - NORTH OF 802 | | D | D | | | D12 | 10 | 1,451 | 1985 | |
| MO183 | MO - NORTH OF 802 | | D | D | | | D12 | 5 | 1,451 | 1985 | |
| MO184 | MO - EAST OF 823 | | D | D | | | E13 | 8 | 1,440 | 1985 | |
| MO185 | MO - EAST OF 823 | | D | D | | | E13 | 8 | 1,440 | 1985 | |
| MO186 | MO - EAST OF 823 | | D | D | | | E13 | 12 | 1,439 | 1985 | |
| MO187 | MO - EAST OF 823 | | D | D | | | E13 | 4 | 1,440 | 1985 | |
| MO188 | MO - EAST OF 823 | | D | D | | | E13 | 10 | 1,440 | 1985 | |
| MO188 | | | | | 978534035-001 | | | | | | BO |
| MO189 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 7 | 1,440 | 1985 | BO |
| MO190 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 7 | 1,439 | 1985 | BO |
| MO191 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 8 | 1,440 | 1985 | BO |
| MO192 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 5 | 1,440 | 1985 | BO |
| MO193 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 7 | 1,440 | 1985 | BO |
| MO194 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 12 | 1,440 | 1985 | BO |
| MO195 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 10 | 1,440 | 1985 | BO |
| MO196 | MO - EAST OF 823 | | D | D | | | E13 | 4 | 1,439 | 1985 | |
| MO197 | MO - EAST OF 823 | | D | D | | | E13 | 5 | 1,439 | 1985 | |
| MO198 | MO - EAST OF 823 | | D | D | | | E13 | 0 | 1,440 | 1985 | |
| MO199 | MO - EAST OF 823 | | D | D | | | E13 | 0 | 1,440 | 1985 | |
| MO200 | MO - EAST OF 823 | | D | D | | | E13 | 1 | 1,440 | 1985 | |
| MO201 | MO - EAST OF 823 | | D | D | 978534035-001 | | E13 | 12 | 1,440 | 1985 | BO |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|------------------------------|-----|-------|-----------------|----------------------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| MO202 | MO - EAST OF 823 | | D | D | | | E13 | 8 | 1,440 | 1985 | |
| MO203 | MO - EAST OF 823 | | D | A | | | E13 | 9 | 1,440 | 1985 | |
| MO204 | MO - NORTH OF 841 | | D | D | | | D12 | 0 | 1,422 | 1985 | |
| MO205 | MO - NORTH OF 841 | | D | D | | | D12 | 0 | 1,422 | 1985 | |
| MO219 | MO - OFF. - EAST OF 823 | | D | D | | | | 8 | 1,440 | 1985 | |
| MO220 | MO - OFF. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 0 | 1,440 | 1986 | BO |
| MO221 | MO - OFF. - SOUTH OF 870 | | D | A | | | E13 | 0 | 1,440 | 1986 | |
| MO222 | MO - OFF. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 2 | 1,440 | 1986 | BO |
| MO224 | MO - OFFICE - WEST OF 893 | | D | D | 9712551532-002 9712626866-001 | | E12 | 13 | 1,439 | 1989 | BO BO |
| MO225 | MO - OFFICE - WEST OF 893 | | D | D | 9712626866-001 | | E12 | 14 | 1,440 | 1989 | BO |
| MO226 | MO - OFFICE - WEST OF 893 | | D | D | 9712626866-001 | | E12 | 6 | 1,440 | 1989 | BO |
| MO227 | MO - OFFICE - WEST OF 893 | | D | D | 9712551532-002 | | D12 | 7 | 1,440 | 1989 | BO |
| MO231 | MO - OFF. - EAST OF BLDG 886 | | D | A | | | D13 | 10 | 1,440 | 1988 | |
| MO232 | MO - OFF. - EAST OF BLDG 886 | | D | A | | | D13 | 12 | 1,440 | 1988 | |
| MO233 | MO - OFF. EAST OF BLDG 886 | | D | A | | | D13 | 0 | 1,440 | 1988 | |
| MO234 | MO - OFF. EAST OF BLDG 886 | | D | A | | | D13 | 8 | 1,440 | 1988 | |
| MO240 | MO - OFF./LAB. - EAST OF 851 | | D | D | 975931209-002 | | D13 | 3 | 1,440 | 1988 | SIH |
| MO248 | MO - OFFICE - NORTH OF 868 | | D | A | | | D13 | 2 | 600 | 1989 | |
| MO249 | MO - SOUTH OF 852 | | D | A | | | D13 | 9 | 1,440 | Unknown | |
| MO252 | MO - OFFICE - WEST OF 893 | | D | D | | | E12 | 8 | 1,440 | 1989 | |
| MO252 | | | | | 9712626866-001 | | | | | | BO |
| MO253 | MO - OFFICE - WEST OF 893 | | D | D | 9712626866-001 | | E12 | 9 | 1,440 | 1989 | BO |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-----------------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| MO254 | MO - OFFICE - WEST OF 893 | | D | D | 9712626866-001 | | E12 | 3 | 1,440 | 1989 | BO |
| MO255 | MO - COMPUTER/TERM. - WEST OF 893 | | D | D | 9712626866-001 | | E12 | 9 | 1,440 | 1989 | BO |
| MO34 | MO - GUARD SERVICE - EUBANK GATE | | D | D | | | | 0 | 525 | 1968 | |
| MO61 | MO - OFFICE - EAST OF 887 | | D | D | | | D13 | 2 | 514 | 1975 | |
| MO83 | MO - OFFICE EAST OF 885 | | D | A | | | D13 | 5 | 1,440 | 1992 | |
| MO84 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 9 | 1,440 | 1992 | |
| MO85 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 1 | 1,440 | 1992 | |
| MO86 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 8 | 1,440 | 1992 | |
| MO87 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 11 | 1,440 | 1992 | |
| MO88 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 3 | 1,440 | 1992 | |
| MO89 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 5 | 1,440 | 1992 | |
| MO91 | MO - OFFICE - EAST OF 885 | | D | A | | | D13 | 10 | 1,440 | 1992 | |
| T10 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 3 | 1,680 | 1976 | |
| T12 | T BLDG. - SOUTH OF 870 | | D | A | | | E13 | 8 | 1,680 | 1976 | |
| T13 | T BLDG. - SOUTH OF 832 | | D | A | | | D12 | 4 | 1,680 | 1976 | |
| T14 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 8 | 1,680 | 1976 | BO |
| T15 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 4 | 1,680 | 1976 | BO |
| T16 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 11 | 2,153 | 1976 | BO |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|------------------------|-----|-------|-----------------|--|------------------------|------------------------|------|------------------|---------------|------------------|
| T17 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 7 | 1,680 | 1976 | BO |
| T18 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 1 | 1,680 | 1976 | BO |
| T2 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 7 | 1,680 | 1976 | |
| T20 | T BLDG. - EAST OF 867 | | D | D | | | E13 | 0 | 1,679 | 1976 | |
| T21 | T BLDG. - EAST OF 867 | | D | D | | | E13 | 0 | 1,680 | 1976 | |
| T23 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | D12 | 7 | 2,256 | 1976 | BO |
| T24 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 8 | 1,680 | 1976 | BO |
| T25 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 6 | 1,669 | 1976 | BO |
| T26 | T BLDG. - S. OF 870 | | D | A | 978534035-001 | | E13 | 11 | 1,734 | 1976 | BO |
| T27 | T BLDG. - EAST OF 880 | | D | A | | | E13 | 1 | 1,680 | 1976 | |
| T29 | T BLDG. - EAST OF 880 | | D | A | 978534035-001 9712552111-001 9712552111-002 | | E13 | 0 | 1,680 | 1976 | BO BO BO |
| T3 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 2 | 1,680 | 1976 | |
| T30 | T BLDG. - EAST OF 880 | | D | A | 9712525621-002 978331750-002 | | E13 | 6 | 1,679 | 1978 | BO SIH |
| T31 | T BLDG. - EAST OF 880 | | D | A | 9712525621-002 | | E13 | 2 | 1,680 | 1978 | BO |
| T32 | T BLDG. - EAST OF 880 | | D | A | 9712525621-002 978331750-002 | | E13 | 6 | 1,680 | 1978 | BO SIH |
| T33 | T BLDG. - N.W. OF 853 | | D | A | | | D13 | 8 | 1,680 | 1978 | |
| T34 | T BLDG. - EAST OF 849 | | D | A | 9721941280-002 | | D12 | 7 | 1,680 | 1978 | BO |
| T35 | T BLDG. - EAST OF 849 | | D | A | 9721941280-002 SNL7A00377-002 | | D12 | 3 | 1,724 | 1978 | BO SIH |
| T36 | T BLDG. - EAST OF 849 | | D | A | 9722357485-002 9721941280-002 SNL7A00377-002 | | D13 | 7 | 1,724 | 1978 | Low BO SIH |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|------------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| T37 | T BLDG. - SOUTH OF 887 | | D | A | | | D13 | 9 | 1,729 | 1978 | |
| T38 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 135 | 1,680 | 1978 | |
| T39 | T BLDG. - WEST OF 806 | | D | A | SNL7A00871-001 | | D12 | 0 | 1,680 | 1978 | BO |
| T4 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 10 | 1,680 | 1976 | BO |
| T41 | T BLDG. - WEST OF 806 | | D | A | 978534035-001 | | | 0 | 1,680 | 1979 | BO |
| T42 | T BLDG. - SOUTH OF 870 | | D | A | | | E13 | 8 | 1,680 | 1979 | |
| T43 | T BLDG.- SOUTH OF 870 | | D | A | | | E13 | 13 | 1,680 | 1979 | |
| T44 | T BLDG. - E. OF 880 | | D | A | 9712525621-002 | | E13 | 5 | 1,680 | 1979 | BO |
| T45 | T BLDG. - E. OF 880 | | D | A | 9712525621-002 | | E13 | 4 | 1,680 | 1979 | BO |
| T46 | T BLDG. - E. OF 880 | | D | A | 973541910-002 | | E13 | 0 | 1,680 | 1979 | Low |
| T47 | T BLDG. - SOUTH OF BLDG. 870 | | D | A | 9712630510-001 | | E13 | 9 | 1,724 | 1979 | BO |
| T48 | T BLDG. - SOUTH OF 870 | | D | A | | | E13 | 3 | 1,724 | 1979 | |
| T50 | T BLDG. - S. OF 887 | | D | A | | | E13 | 4 | 1,680 | 1980 | |
| T51 | T BLDG. - CONF - S. OF 887 | | D | A | | | E13 | 10 | 1,680 | 1980 | |
| T53 | T BLDG. - S. OF 852 | | D | A | | | D13 | 16 | 1,680 | 1980 | |
| T54 | T BLDG. - S. OF 852 | | D | A | | | D13 | 8 | 1,680 | 1980 | |
| T55 | T BLDG. - S. OF 852 | | D | A | | | D13 | 12 | 1,680 | 1980 | |
| T57 | T BLDG. - NORTH OF 802 | | D | A | SNL7A00871-001 | | | 7 | 1,810 | 1994 | BO |
| T6 | T BLDG. - SOUTH OF 870 | | D | A | | | E13 | 5 | 1,680 | 1976 | |
| T7 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 9 | 1,680 | 1977 | |
| T70 | T BLDG. SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 10 | 1,680 | 1993 | BO |
| T71 | T BLDG. SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 8 | 1,680 | 1993 | BO |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-------------------------------|-----|-------|-----------------|---------------------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| T72 | T BLDG. SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 10 | 1,680 | 1993 | BO |
| T73 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 SNL7A00149-001 | | E13 | 7 | 1,680 | 1993 | BO BO |
| T74 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 10 | 1,680 | 1993 | BO |
| T75 | T BLDG. - SOUTH OF 870 | | D | A | 978534035-001 | | E13 | 8 | 1,680 | 1993 | BO |
| T77 | T. BLDG - S. OF ATOMIC MUSEUM | | D | A | | | | 0 | 1,680 | 1995 | |
| T8 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 1 | 1,679 | 1976 | |
| T9 | T BLDG. - EAST OF 887 | | D | A | | | D13 | 4 | 1,679 | 1976 | |
| 3210C | SWIMMING POOL STORAGE BLDG. | | | A | | | | 0 | | Unknown | |
| 605A | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 605B | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 605C | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 802A | CONCRETE BLOCK STORAGE S | | D | A | | | | 0 | | Unknown | |
| 802B | GUARD HOUSE | | | A | | | | 0 | | Unknown | |
| 802C | GUARD BOOTH | | | A | | | | 0 | | Unknown | |
| 802D | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 806A | GUARD HOUSE | | D | A | | | | 0 | | Unknown | |
| 806B | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 808A | CONCRETE BLOCK STORAGE B | | | A | | | | 0 | | Unknown | |
| 808B | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 808C | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 828A | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|--------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 833B | SOLAR TEST FAC. - EQUIPM | | | A | | | | 0 | | Unknown | |
| 833D | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 833E | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 833F | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 835A | CONCRETE BLOCK BUILDING | | | A | | | | 0 | | Unknown | |
| 835B | METAL MAINTENANCE EQUIP | | D | A | | | | 0 | | Unknown | |
| 840A | METAL MECHANICAL BUILDIN | | D | A | | | | 0 | | Unknown | |
| 840B | METAL EQUIPMENT BUILDING | | D | A | | | | 0 | | Unknown | |
| 840C | METAL EQUIPMENT BUILDING | | D | A | | | | 0 | | Unknown | |
| 841A | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 841B | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 841C | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 847C | CONCRETE BLOCK EQUIPMENT | | D | A | | | | 0 | | Unknown | |
| 849C | METAL STORAGE BUILDING | | D | A | | | D12 | 0 | | Unknown | |
| 850F | GUARD HOUSE | | D | A | | | | 0 | | Unknown | |
| 850G | GUARD BOOTH | | D | A | | | | 0 | | Unknown | |
| 857B | GUARD HOUSE | | D | A | | | | 0 | | Unknown | |
| 858B | GUARD HOUSE | | D | A | | | | 0 | | Unknown | |
| 858F | MARDIX BOOTH | | D | A | | | | 0 | | Unknown | |
| 858J | METAL STORAGE BLDG. | | | A | | | | 0 | | Unknown | |
| 861B | GUARD HOUSE | | D | A | | | D13 | 0 | | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|----------------------------|-----|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 861C | GUARD BOOTH | | | A | | | | 0 | | Unknown | |
| 861D | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 864A | CONCRETE BLOCK BUILDING | | | A | | | | 0 | | Unknown | |
| 864B | CONCRETE BLK. GAS CYLINDER | | | A | | | | 0 | | Unknown | |
| 866C | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 867C | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 867D | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 867E | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 870A | STORAGE BLDG. | | | A | | | | 0 | | Unknown | |
| 870F | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 878A | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 878B | GUARD HOUSE | | | A | | | | 0 | | Unknown | |
| 878C | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 8810 | IMPACT TEST STRUCTURE | | | A | | | | 0 | | Unknown | |
| 882B | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 8830 | CONCRETE BLOCK TANK BLDG. | | | A | | | | 0 | | Unknown | |
| 8834 | GUARD HOUSE GATE 4 | | | A | | | | 0 | | Unknown | |
| 883A-5 | METAL BUILDING | | | A | | | | 0 | | Unknown | |
| 8894 | GUARD HOUSE GATE 10 | | | A | | | | 0 | | Unknown | |
| 8894A | GUARD BOOTH | | | A | | | | 0 | | Unknown | |
| 893G | WOOD GUARD HOUSE | | | A | | | | 0 | | Unknown | |
| 893I | MARDIX BOOTH | | | A | | | | 0 | | Unknown | |
| 894A | CONCRETE BLK. GAS CYLINDER | | | A | | | | 0 | | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---------------------------|-----|-------|-----------------|---|------------------------|------------------------|------|------------------|---------------|--|
| 894D | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 894E | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 928 | FILTER CLEANING BUILDING | | | A | SNL7A00076-002 SNL7A00182-002 SNL7A00238-002 SNL7A00208-002 972834764-003 SNL7A00215-002 | | F13 | 1 | | 1987 | SIH Low SIH Low Low Low |
| 928-1 | METAL STORAGE BUILDING | | | A | | | F13 | 0 | | Unknown | |
| 928-2 | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | | Unknown | |
| 928-5 | METAL STORAGE BUILDING | | | A | | | F13 | 0 | | Unknown | |
| 928-6 | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | | Unknown | |
| 928-7 | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | | Unknown | |
| 952A | BUILDING HOUSING TELESCO | | D | A | | | | 0 | | Unknown | |
| 952B | METAL STORAGE UNIT | | D | A | | | | 0 | | Unknown | |
| 952C | METAL STORAGE UNIT | | D | A | | | | 0 | | Unknown | |
| 952D | METAL STORAGE UNIT | | D | A | SNL7A00352-001 | | | 0 | | Unknown | SIH |
| 952G | ROUND STEEL TELESCOPE ST. | | D | A | | | | 0 | | Unknown | |
| 954B | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 954E | METAL BUILDING | | D | A | | | | 0 | | Unknown | |
| 956A | MARDIX ENTRY | | D | A | | | | 0 | | Unknown | |
| 958A | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 958B | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | | Unknown | |

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a Ref. | NEPA ^b Ref. | FGIS ^c Grid | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|----------|-------|-----------------|-----------------------|------------------------|------------------------|------|------------------|---------------|-----------------|
| 958C | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | | Unknown | |
| MO92 | MO - OPTICIAN | | D | A | | | D12 | 1 | | Unknown | |
| SB107 | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| SB108 | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| SB109 | METAL BUILDING | | D | A | | | | 0 | | Unknown | |
| SB116 | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| T56 | T BLDG. - EAST OF 880 | | D | A | | | E13 | 8 | | 1980 | |
| 810 | (CNSAC) CENTER FOR NAT'L. SECURITY AND ARMS CONTROL | OFF /LAB | D | A | 974133433-001 | | D12 | 86 | 162,000 | 1997 | BO |

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class
^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-1 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA I (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-6 provides a cross-reference for discrepant facility names of facilities in Technical Area I.

Table 1-6. Discrepant Facility Names of Tech Area I Facilities in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|------------------------|--|--|
| 823 | Systems Research And Development | Energy and Environment Facility |
| 833 | Solar Energy Bldg | Photovoltaic Systems Evaluation Laboratory West |
| 858 | (RHIC Lab) Radiation Hardened I.C. Lab | Microelectronics Development Laboratory |
| 870 | Micro Electronics Labs and Offices | Neutron Generator Facility |
| 878 | (PDL) Process Development Laboratory | Advanced Manufacturing Processes Laboratory |
| 883 | Reclamation Warehouse and Office | Photovoltaic Device Fabrication Lab |
| 884 | Ion Physics Lab | Ion Beam Materials Research Laboratory |
| 888 | Lightning Experiment | Lightning Simulation Facility |
| 893 | Laser Physics Laboratory | Compound Semiconductor Research Lab |
| 894 | Receiving, Inspection & Power Development | Power Development Laboratory |

ATTACHMENT 1-2 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA II

Table 1-7 explains the abbreviations and symbols used in the fields of the database report in Table 1-8 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-7. Key to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|-----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Planning Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-8. Database Reports for Tech Area II Facilities

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|---|
| 901 | SYSTEMS ANALYSIS FACILITY | | D | D | | | F13 | 0 | 1,854 | 1948 | |
| 904 | ENVIRONMENTAL TESTING LABORATORY | LAB | D | D | SNL8A00220-001 9633152716-002 972752524-002 97954863-002 972345942-002 9633149160-002 9718434909-002 9718846915-002 971562662-003 97961076-002 971740001-003 SNL8A00266-001 | | G13 | 4 | 10,395 | 1948 | SIH Low Low Low Low Low Low Low BO BO Low |
| 905 | (ECF) EXPLOSIVE COMPONENTS FACILITY ^f | LAB | D | A | SNL8A00270-001 | DOE/EA-0576 | F14 | 74 | 100,306 | 1995 | SIH |
| 906 | SAFETY CHEMICAL LABS | | D | D | SNL7A00091-002 SNL7A00400-002 | | F13 | 18 | 923 | 1950 | SIH Low |
| 907 | EXPLOSIVES APPLICATION FACILITY | LAB | D | D | | | F13 | 0 | 9,707 | 1948 | |
| 913 | COMPONENT ASSEMBLY FACILITY | | D | D | SNL7A00074-002 SNL7A00062-002 SNL7A00109-002 SNL7A00270-002 9713350509-002 9717636007-003 SNL7A00079-002 SNL8A00252-001 SNL7A00209-002 SNL7A00034-002 9718847583-002 SNL7A00383-002 SNL7A00082-002 SNL7A00080-002 SNL7A00676-002 SNL7A00224-002 9718832488-002 SNL7A00321-002 SNL8A00186-001 9718142848-002 | | G13 | 45 | 3,401 | 1951 | Low Low SIH Low SIH Low Low Low SIH Low SIH SIH SIH SIH Low SIH SIH Low Low |

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|---------------------------------|
| 915 | EXPLOSIVES DEVELOPMENT LABORATORY | | D | D | 9718846915-002 SNL8A00266-001 | | F13 | 0 | 1,648 | 1951 | Low Low |
| 917 | EXPLOSIVES ASSEMBLY FACILITY | | D | D | | | G13 | 0 | 312 | 1953 | |
| 919 | EXPLOSIVE DEVICES BUILDING | LAB | D | D | 972834764-001 972834764-002 | | G13 | 2 | 6,357 | 1969 | Low Low |
| 920 | STORAGE | | D | A | | | F13 | 44 | 4,425 | 1954 | |
| 921 | STORAGE | | D | D | | | F13 | 29 | 612 | 1954 | |
| 922 | EXPLOSIVE DEVICES DEVELOPMENT LAB | | D | D | SNL8A00186-001 | | F13 | 52 | 3,843 | 1957 | Low |
| 935 | COMPONENT TEST FACILITY | | D | D | | | G13 | 0 | 2,271 | 1964 | |
| 940 | EXPLOSIVE TESTING LABORATORY | | D | D | | | G13 | 81 | 4,209 | 1965 | |
| 942 | CHEMICAL STORAGE, DECONTAMINATION FACILITY | | D | D | SNL7A00040-002 SNL7A00210-002 SNL7A00106-002 9718142848-002 SNL7A00321-002 | | F13 | 12 | 503 | 1967 | SIH SIH SIH Low SIH |
| 956 | FACILITY COMMAND CENTER | OFF | D | A | SNL7A00251-003 SNL7A00353-001 SNL7A00868-001 SNL7A00379-001 | | | 127 | 25,660 | 1990 | Low SIH SIH SIH |
| 957 | SHIPPING/ RECEIVING/ RECLAMATION - BLDG. | STO | D | A | 979148869-001 979048537-001 | DOE/EA-0792 | F13 | 100 | 52,040 | 1986 | Low SIH |
| 958 | WASTE MANAGEMENT FACILITY - STORAGE ^f | | D | A | 976428297-001 | | F13 | 0 | 3,680 | 1988 | Low |
| 959 | WASTE MANAGEMENT FACILITY - STOR./REPACKAGE | | D | A | 978534035-001 976428297-001 976428297-002 | | F13 | 13 | 1,911 | 1988 | BO Low Low |

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|----------|-------|-----------------|----------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 967 | WASTE TRANSFER STATION - N. OF 963 | SPE | D | A | | | | 18 | 6,800 | 1995 | |
| 996 | BUILDING 996 | OFF/ LAB | D | A | SNL7A00450-001 SNL7A00450-002 | | F12 | 8 | 6,500 | 1980 | Low SIH |
| 957A | METAL STORAGE BUILDING | | D | A | | | F13 | 0 | 573 | 1986 | |
| 957B | BATTERY CHARGING BUILDING | | D | A | 979158350-001 | | F13 | 0 | 800 | 1986 | SIH |
| 957C | EXCESS PROPERTY STORAGE BUILDING | | D | A | 9714235432-001 | | F13 | 0 | 1,200 | 1986 | Low |
| 957D | EXPLOSIVE AND FLAMMABLE MATLS. STORAGE | | D | A | 979148869-001 | | F13 | 0 | 348 | 1986 | Low |
| MO11 | MO - WEST OF 996 | | D | D | | | | 0 | 471 | 1964 | |
| MO269 | MO OFFICE NE. OF 967 | | D | A | 978534035-001 | | | 4 | 710 | 1996 | BO |
| 918 | EXPLOSIVE STORAGE MAGAZINE | | | A | | | G13 | 0 | | Unknown | |
| 923 | EXPLOSIVE STORAGE MAGAZINE | | | A | | | F13 | 0 | | Unknown | |
| 924 | EXPLOSIVE STORAGE MAGAZINE | | | A | | | F13 | 0 | | Unknown | |
| 925 | EXPLOSIVE STORAGE MAGAZINE | | | A | 9714152441-002 | | F13 | 12 | | Unknown | Low |
| 926 | EXPLOSIVE STORAGE MAGAZINE | | | A | | | F13 | 0 | | Unknown | |
| 927 | EXPLOSIVE STORAGE MAGAZINE | | | A | SNL7A00327-002 SNL7A00215-002 | | F13 | 17 | | Unknown | SIH Low |
| 927A | EXPLOSIVE STORAGE MAGAZINE | | | A | | | F13 | 0 | | Unknown | |

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|----------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 929 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | F13 | 0 | | Unknown | |
| 930 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | | 0 | | Unknown | |
| 931 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | F13 | 0 | | Unknown | |
| 932 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | G13 | 0 | | Unknown | |

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class
^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-2 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA II (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-9 provides a cross-reference for discrepant facility names of facilities in Technical Area II.

Table 1-9. Discrepant Facility Names of Tech Area II Facilities in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|------------------------|--|--|
| 958 | Waste Management Facility - Storage | Hazardous Waste Management Facility |
| 959 | Waste Management Facility - Stor/Repackage | |

ATTACHMENT 1-3 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA III

Table 1-10 explains the abbreviations and symbols used in the fields of the database report in Table 1-11 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-10. Key to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|-----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Planning Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-11. Database Report for Facilities in Tech Area III

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|-------------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 6501 | NON-HAZARDOUS ASSEMBLY CENTER | | D | A | | | Q14 | 0 | 3,112 | 1957 | |
| 6502 | STORAGE AND ASSEMBLY BUILDING | | D | A | | | P14 | 0 | 3,749 | 1958 | |
| 6505 | SODIUM FACILITY | | D | A | SNL7A00505-001 | | Q14 | 7 | 2,910 | 1954 | Low |
| 6510 | 300-FOOT DROP TOWER ^f | | D | A | SNL7A00872-001 | | Q14 | 0 | 320 | Unknown | |
| 6520 | HYDRAULIC CENTRIFUGE FACILITY | | | | | 9717443478-001 | | | | | |
| 6523 | PUMP BUILDING - CENTRIFUGE FACILITY | | | | | 974557315-001 | | | | | |

[illegible]

| | | | | | | | | | | | | | |
|------|--|---|--|--|--|--|--|--|--|--|--|--|--|
| 6530 | | R A D I A N T H E A T T E S T F A C I L I T Y | | | | | S N L 7 A 0 0 7 1 6 - 0 0 2 9 7 1 8 8 4 6 9 1 5 - 0 0 2 S N L 8 A 0 0 2 6 6 - 0 0 1 | | | | | | |
|------|--|---|--|--|--|--|--|--|--|--|--|--|--|

| | | | | | | | | | | | | | |
|--|--|---|--|--|--|--|-----------------------------|--|--|--|--|--|--|
| | | RE-ENTRY BURN-UP SIMULATION TEST FACILITY | | | | | 974557315-001975849781-0001 | | | | | | |
|--|--|---|--|--|--|--|-----------------------------|--|--|--|--|--|--|

| | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | P H O T O M E T R I C S B U I L D I N G | | | | | 9 7 1 9 1 5 7 0 7 8 - 0 0 2 | | | | | | |
| | | P H O T O M E T R I C S B U I L D I N G | | | | | 9 7 1 9 1 5 7 0 7 8 - 0 0 2 | | | | | | |

| | | | | | | | | | | | |
|------|------------------------------------|-----|---|---|----------------|-------------|-----|---|-------|------|-----|
| | S T O R A G E | | | | | | | | | | |
| 6560 | VIBRATION TEST FACILITY | LAB | | M | 9717443478-001 | DOE/EA-1195 | Q13 | 0 | 8,034 | 1955 | Low |
| 6570 | DYNAMIC SHOCK TEST FACILITY | LAB | | M | 974557315-001 | DOE/EA-1195 | P13 | 0 | 6,357 | 1956 | BO |
| 6583 | INCINERATOR STRUCTURE ^f | | D | A | | | O13 | 0 | | | |
| 6584 | ADMIN. CENTER FOR TEST ENGINEERING | | | | 974557315-001 | | | | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|-------------------------------|-----|-------|-----------------|--------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | MAINTENANCE AND SHOP BUILDING | | | | | | | | | | |
| 6600 | SENSOR TEST LAB | | D | A | SNL8A00204-002 97829281-002 | | | 3 | 1,500 | 1967 | Low BO |
| 6610 | COMPLEX WAVE TEST FACILITY | | D | A | | DOE/EA-1195 | Q13 | 0 | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|-----------------------------------|-----|-------|--------------------|------------------|-------------------|---------------------------|------|------------------|------------------|-----------------|
| 6620 | HAZARDOUS ASSEMBLY BUILDING | | | | | SNL7A00546-001 | | | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 6631 | CONTROL BUILDING FOR 6610, 6630, AND 6640 | | | | | SNL 8A00295-002 | | | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|--------------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | AIR GUN TEST FACILITY | | | | 974557315-001 | | | | | | |
| 6711 | CONTROL BUILDING FOR 6710 | | | | | | | | | | |
| 6715 | EXPLOSIVE TEST FACILITY ^f | | D | A | 978553880-001 | DOE/EA-1195 | O13 | 0 | 3,378 | 1962 | Low |
| 6720 | EXPLOSIVE LOADING FACILITY | | D | A | | | O12 | 0 | 1,300 | 1959 | |
| 6721 | CONTROL BUILDING FOR 6720 | | D | A | | | O12 | 0 | 843 | 1959 | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-----|-------|-----------------|--|-----------------------------|------------------------|------|------------------|---------------|-----------------|
| 6725 | DRY SLUDGE IRRADATION FACILITY | | D | A | | | | 0 | 804 | 1980 | |
| 6730 | DYNAMIC SHOCK FACILITY | | D | A | 977035522-001 977035522-002 | DOE/EA-1195, DOE/EA-0792 | P11 | 0 | 2,160 | | |
| 6736 | SPRINT ASSEMBLY BUILDING | | | | | | | | | | |
| 6738 | PRESSURE LAB AND TRAINING BLDG. - WAS 913-A | | | | | | | | | | |
| 6741 | CONTROL BUILDING FOR 5000 FT. TRACK | | | | 977035522-003 977035522-004 977035522-005 977035522-006 977035522-007 977035522-008 977035522-009 977035522-010 977035522-011 977035522-012 977035522-013 977035522-014 977035522-015 977035522-016 977035522-017 977035522-018 977035522-019 977035522-020 977035522-021 977035522-022 977035522-023 977035522-024 977035522-025 977035522-026 977035522-027 977035522-028 977035522-029 977035522-030 977035522-031 977035522-032 977035522-033 977035522-034 977035522-035 977035522-036 977035522-037 977035522-038 977035522-039 977035522-040 977035522-041 977035522-042 977035522-043 977035522-044 977035522-045 977035522-046 977035522-047 977035522-048 977035522-049 977035522-050 977035522-051 977035522-052 977035522-053 977035522-054 977035522-055 977035522-056 977035522-057 977035522-058 977035522-059 977035522-060 977035522-061 977035522-062 977035522-063 977035522-064 977035522-065 977035522-066 977035522-067 977035522-068 977035522-069 977035522-070 977035522-071 977035522-072 977035522-073 977035522-074 977035522-075 977035522-076 977035522-077 977035522-078 977035522-079 977035522-080 977035522-081 977035522-082 977035522-083 977035522-084 977035522-085 977035522-086 977035522-087 977035522-088 977035522-089 977035522-090 977035522-091 977035522-092 977035522-093 977035522-094 977035522-095 977035522-096 977035522-097 977035522-098 977035522-099 977035522-100 977035522-101 977035522-102 977035522-103 977035522-104 977035522-105 977035522-106 977035522-107 977035522-108 977035522-109 977035522-110 977035522-111 977035522-112 977035522-113 977035522-114 977035522-115 977035522-116 977035522-117 977035522-118 977035522-119 977035522-120 977035522-121 977035522-122 977035522-123 977035522-124 977035522-125 977035522-126 977035522-127 977035522-128 977035522-129 977035522-130 977035522-131 977035522-132 977035522-133 977035522-134 977035522-135 977035522-136 977035522-137 977035522-138 977035522-139 977035522-140 977035522-141 977035522-142 977035522-143 977035522-144 977035522-145 977035522-146 977035522-147 977035522-148 977035522-149 977035522-150 977035522-151 977035522-152 977035522-153 977035522-154 977035522-155 977035522-156 977035522-157 977035522-158 977035522-159 977035522-160 977035522-161 977035522-162 977035522-163 977035522-164 977035522-165 977035522-166 977035522-167 977035522-168 977035522-169 977035522-170 977035522-171 977035522-172 977035522-173 977035522-174 977035522-175 977035522-176 977035522-177 977035522-178 977035522-179 977035522-180 977035522-181 977035522-182 977035522-183 977035522-184 977035522-185 977035522-186 977035522-187 977035522-188 977035522-189 977035522-190 977035522-191 977035522-192 977035522-193 977035522-194 977035522-195 977035522-196 977035522-197 977035522-198 977035522-199 977035522-200 977035522-201 977035522-202 977035522-203 977035522-204 977035522-205 977035522-206 977035522-207 977035522-208 977035522-209 977035522-210 977035522-211 977035522-212 977035522-213 977035522-214 977035522-215 977035522-216 977035522-217 977035522-218 977035522-219 977035522-220 977035522-221 977035522-222 977035522-223 977035522-224 977035522-225 977035522-226 977035522-227 977035522-228 977035522-229 977035522-230 977035522-231 977035522-232 977035522-233 977035522-234 977035522-235 977035522-236 977035522-237 977035522-238 977035522-239 977035522-240 977035522-241 977035522-242 977035522-243 977035522-244 977035522-245 977035522-246 977035522-247 977035522-248 977035522-249 977035522-250 977035522-251 977035522-252 977035522-253 977035522-254 977035522-255 977035522-256 977035522-257 977035522-258 977035522-259 977035522-260 977035522-261 977035522-262 977035522-263 977035522-264 977035522-265 977035522-266 977035522-267 977035522-268 977035522-269 977035522-270 977035522-271 977035522-272 977035522-273 977035522-274 977035522-275 977035522-276 977035522-277 977035522-278 977035522-279 977035522-280 977035522-281 977035522-282 977035522-283 977035522-284 977035522-285 977035522-286 977035522-287 977035522-288 977035522-289 977035522-290 977035522-291 977035522-292 977035522-293 977035522-294 977035522-295 977035522-296 977035522-297 977035522-298 977035522-299 977035522-300 977035522-301 977035522-302 977035522-303 977035522-304 977035522-305 977035522-306 977035522-307 977035522-308 977035522-309 977035522-310 977035522-311 977035522-312 977035522-313 977035522-314 977035522-315 977035522-316 977035522-317 977035522-318 977035522-319 977035522-320 977035522-321 977035522-322 977035522-323 977035522-324 977035522-325 977035522-326 977035522-327 977035522-328 977035522-329 977035522-330 977035522-331 977035522-332 977035522-333 977035522-334 977035522-335 977035522-336 977035522-337 977035522-338 977035522-339 977035522-340 977035522-341 977035522-342 977035522-343 977035522-344 977035522-345 977035522-346 977035522-347 977035522-348 977035522-349 977035522-350 977035522-351 977035522-352 977035522-353 977035522-354 977035522-355 977035522-356 977035522-357 977035522-358 977035522-359 977035522-360 977035522-361 977035522-362 977035522-363 977035522-364 977035522-365 977035522-366 977035522-367 977035522-368 977035522-369 977035522-370 977035522-371 977035522-372 977035522-373 977035522-374 977035522-375 977035522-376 977035522-377 977035522-378 977035522-379 977035522-380 977035522-381 977035522-382 977035522-383 977035522-384 977035522-385 977035522-386 977035522-387 977035522-388 977035522-389 977035522-390 977035522-391 977035522-392 977035522-393 977035522-394 977035522-395 977035522-396 977035522-397 977035522-398 977035522-399 977035522-400 977035522-401 977035522-402 977035522-403 977035522-404 977035522-405 977035522-406 977035522-407 977035522-408 977035522-409 977035522-410 977035522-411 977035522-412 977035522-413 977035522-414 977035522-415 977035522-416 977035522-417 977035522-418 977035522-419 977035522-420 977035522-421 977035522-422 977035522-423 977035522-424 977035522-425 977035522-426 977035522-427 977035522-428 977035522-429 977035522-430 977035522-431 977035522-432 977035522-433 977035522-434 977035522-435 977035522-436 977035522-437 977035522-438 977035522-439 977035522-440 977035522-441 977035522-442 977035522-443 977035522-444 977035522-445 977035522-446 977035522-447 977035522-448 977035522-449 977035522-450 977035522-451 977035522-452 977035522-453 977035522-454 977035522-455 977035522-456 977035522-457 977035522-458 977035522-459 977035522-460 977035522-461 977035522-462 977035522-463 977035522-464 977035522-465 977035522-466 977035522-467 977035522-468 977035522-469 977035522-470 977035522-471 977035522-472 977035522-473 977035522-474 977035522-475 977035522-476 977035522-477 977035522-478 977035522-479 977035522-480 977035522-481 977035522-482 977035522-483 977035522-484 977035522-485 977035522-486 977035522-487 977035522-488 977035522-489 977035522-490 977035522-491 977035522-492 977035522-493 977035522-494 977035522-495 977035522-496 977035522-497 977035522-498 977035522-499 977035522-500 977035522-501 977035522-502 977035522-503 977035522-504 977035522-505 977035522-506 977035522-507 977035522-508 977035522-509 977035522-510 977035522-511 977035522-512 977035522-513 977035522-514 977035522-515 977035522-516 977035522-517 977035522-518 977035522-519 977035522-520 977035522-521 977035522-522 977035522-523 977035522-524 977035522-525 977035522-526 977035522-527 977035522-528 977035522-529 977035522-530 977035522-531 977035522-532 977035522-533 977035522-534 977035522-535 977035522-536 977035522-537 977035522-538 977035522-539 977035522-540 977035522-541 977035522-542 977035522-543 977035522-544 977035522-545 977035522-546 977035522-547 977035522-548 977035522-549 977035522-550 977035522-551 977035522-552 977035522-553 977035522-554 977035522-555 977035522-556 977035522-557 977035522-558 977035522-559 977035522-560 977035522-561 977035522-562 977035522-563 977035522-564 977035522-565 977035522-566 977035522-567 977035522-568 977035522-569 977035522-570 977035522-571 977035522-572 977035522-573 977035522-574 977035522-575 977035522-576 977035522-577 977035522-578 977035522-579 977035522-580 977035522-581 977035522-582 977035522-583 977035522-584 977035522-585 977035522-586 977035522-587 977035522-588 977035522-589 977035522-590 977035522-591 977035522-592 977035522-593 977035522-594 977035522-595 977035522-596 977035522-597 977035522-598 977035522-599 977035522-600 977035522-601 977035522-602 977035522-603 977035522-604 977035522-605 977035522-606 977035522-607 977035522-608 977035522-609 977035522-610 977035522-611 977035522-612 977035522-613 977035522-614 977035522-615 977035522-616 977035522-617 977035522-618 977035522-619 977035522-620 977035522-621 977035522-622 977035522-623 977035522-624 977035522-625 977035522-626 977035522-627 977035522-628 977035522-629 977035522-630 977035522-631 977035522-632 977035522-633 977035522-634 977035522-635 977035522-636 977035522-637 977035522-638 977035522-639 977035522-640 977035522-641 977035522-642 977035522-643 977035522-644 977035522-645 977035522-646 977035522-647 977035522-648 977035522-649 977035522-650 977035522-651 977035522-652 977035522-653 977035522-654 977035522-655 977035522-656 977035522-657 977035522-658 977035522-659 977035522-660 977035522-661 977035522-662 977035522-663 977035522-664 977035522-665 977035522-666 977035522-667 977035522-668 977035522-669 977035522-670 977035522-671 977035522-672 977035522-673 977035522-674 977035522-675 977035522-676 977035522-677 977035522-678 977035522-679 977035522-680 977035522-681 977035522-682 977035522-683 977035522-684 977035522-685 977035522-686 977035522-687 977035522-688 977035522-689 977035522-690 977035522-691 977035522-692 977035522-693 977035522-694 977035522-695 977035522-696 977035522-697 977035522-698 977035522-699 977035522-700 977035522-701 977035522-702 977035522-703 977035522-704 977035522-705 977035522-706 977035522-707 977035522-708 977035522-709 977035522-710 977035522-711 977035522-712 977035522-713 977035522-714 977035522-715 977035522-716 977035522-717 977035522-718 977035522-719 977035522-720 977035522-721 977035522-722 977035522-723 977035522-724 977035522-725 977035522-726 977035522-727 977035522-728 977035522-729 977035522-730 977035522-731 977035522-732 977035522-733 977035522-734 977035522-735 977035522-736 977035522-737 977035522-738 977035522-739 977035522-740 977035522-741 977035522-742 977035522-743 977035522-744 977035522-745 977035522-746 977035522-747 977035522-748 977035522-749 977035522-750 977035522-751 977035522-752 977035522-753 977035522-754 977035522-755 977035522-756 977035522-757 977035522-758 977035522-759 977035522-760 977035522-761 977035522-762 977035522-763 977035522-764 977035522-765 977035522-766 977035522-767 977035522-768 977035522-769 977035522-770 977035522-771 977035522-772 977035522-773 977035522-774 977035522-775 977035522-776 977035522-777 977035522-778 977035522-779 977035522-780 977035522-781 977035522-782 977035522-783 977035522-784 977035522-785 977035522-786 977035522-787 977035522-788 977035522-789 977035522-790 977035522-791 977035522-792 977035522-793 977035522-794 9770 | | | | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|------------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | ROCKET MOTOR CONDITIONING BUILDING | | | | | | | | | | |
| 6747 | OPERATIONAL STORAGE IGLOO | | D | A | | | O11 | 0 | 403 | 1968 | |
| 6750 | IMPACT TEST FACILITY ^f | | D | A | 972247402-003 | | Q11 | 0 | 2,748 | 1966 | Low |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|-----------------------------------|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|--|
| 6753 | GUN CHARGE ASSEMBLY BUILDING | | D | A | | | Q12 | 0 | 344 | 1970 | |
| 6911 | EXPLOSIVE TEST FACILITY | | D | A | | | | 0 | 611 | 1955 | |
| 6920 | MIXED WASTE FACILITY ^f | SPE | D | A | 979040370-002 973457052-001 973457052-002 978534035-001 973433854-001 973433854-002 979040370-001 | DOE/EA-0466 | | 16 | 8,502 | 1990 | Low Low Low BO Low Low Low |
| 6921 | WASTE ASSAY FACILITY | | D | A | 973457052-001 973457052-002 973457052-003 973457052-004 973457052-005 973457052-006 973457052-007 973457052-008 973457052-009 973457052-010 973457052-011 973457052-012 | | | | | | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | M E T A S T O R A G E B U I L D I N G | | | | | | | | | | |
| 6505A | THERMAL EVALUATION FACILITY | | D | A | | | Q14 | 0 | 1,400 | 1983 | |
| 6510A | WORK STATION - 300 FT. DROP TOWER | | D | A | 974557315-001 | | | 0 | 345 | 1984 | BO |
| 6523B | PUMP BUILDING - FOR 6526 | | D | A | | | P13 | 0 | 1,040 | 1982 | |
| 6526A | METAL STORAGE BUILDING | | D | A | | | P13 | 0 | 300 | Unknown | |
| 6530H | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | M O - O F F / C M P - W . O F 6 6 0 0 (A I I I) | | | | | | | | | | |
| MO265 | MO LAB E. OF 6920 (AIII) | | D | A | | | | 0 | 470 | 1992 | |
| T1 | T BLDG. - (AIII) E. OF 6540 | | D | A | | | P13 | 0 | 1,680 | 1976 | |
| T11 | T BLDG. - W. OF 6630 (AIII) | | D | A | 9712630510-001 | | | 12 | 1,713 | 1976 | BO |
| T40 | T BLDG. - E. OF 6530 (AIII) | | D | A | 9712630510-001 | | O13 | 1 | 1,680 | 1978 | BO |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | M E T A L Q U O N S E T S T O R A G E B L D G . | | | | | | | | | | |
| 6587K | METAL QUONSET STORAGE BLDG. | | | A | | | O13 | 0 | | Unknown | |
| 6587L | METAL STORAGE BUILDING | | | A | | | O13 | 0 | | Unknown | |
| 6587M | SMALL METAL STORAGE BLDG. | | | A | | | O13 | 0 | | Unknown | |
| 6587N | METAL STORAGE BUILDING | | | A | | | O13 | 0 | | Unknown | |
| 6587O | METAL QUONSET STORAGE BLDG. | | | A | | | O13 | 0 | | Unknown | |
| 6587P | METAL QUONSET STORAGE BLDG. | | | A | | | O13 | 0 | | Unknown | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | M E T A L Q U O N S E T S T O R A G E B L D G . | | | | | | | | | | |
| 6501D | METAL QUONSET STORAGE BLDG. | | | A | | | Q14 | 0 | | Unknown | |
| 6502B | METAL STORAGE BUILDING | | | A | | | P14 | 0 | | Unknown | |
| 6502C | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6502D | WOOD EQUIPMENT BUILDING | | | A | | | P14 | 0 | | Unknown | |
| 6502F | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6509A | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | W O O D S T O R A G E B U I L D I N G | | | | | | | | | | |
| 6524A | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6529 | CENTRIFUGE MOTOR GEN. | | | A | | | P13 | 0 | | Unknown | |
| 6530C | METAL EQUIPMENT BUILDING | | | A | | | | 0 | | Unknown | |
| 6530D | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6530E | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6530F | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| | W O O D T E S T I N G B U I L D I N G | | | | | | | | | | |
| 6538D | WOOD TESTING BUILDING | | | A | | | O13 | 0 | | Unknown | |
| 6538E | METAL STORAGE BUILDING | | | A | | | | 0 | | Unknown | |
| 6540A | METAL STORAGE BUILDING | | | A | | | P13 | 0 | | Unknown | |
| 6540B | METAL STORAGE BUILDING | | | A | | | P13 | 0 | | Unknown | |
| 6540C | METAL STORAGE BUILDING | | | A | | | P13 | 0 | | Unknown | |
| 6540D | METAL STORAGE BUILDING | | | A | | | P13 | 0 | | Unknown | |

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

[illegible]

ATTACHMENT 1-3 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA III (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-12 provides a cross-reference for discrepant facility names of facilities in Technical Area III.

Table 1-12. Discrepant Facility Names of Tech Area III Facilities in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|------------------------|--|--|
| 6510 | 300-Foot Drop Tower | Drop/Impact Complex |
| 6526 | 25-Foot Centrifuge Facility | Centrifuge Complex |
| 6538 | Metal Test Stand | Radiant Heat Facility |
| 6583 | Incinerator Structure | Classified Destruction Facility |
| 6715 | Explosive Test Facility | Thermal Treatment Facility |
| 6736 | Sprint Assembly Building | Sled Track Complex |
| 6741 | Control Building for 5000 ft. Track | |
| 6742 | Instrumentation Bunker for 5000 ft. Track | |
| 6743 | Rocket Motor Conditioning Building | |
| 6747 | Operational Storage Igloo | |
| 6750 | Impact Test Facility | Terminal Ballistics Facility |
| 6920 | Mixed Waste Facility | Radioactive and Mixed Waste Management Facility |

ATTACHMENT 1-4 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA IV

Table 1-13 explains the abbreviations and symbols used in the fields of the database report in Table 1-14 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-13. Key to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|-----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Planning Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-14. Database Reports for Tech Area IV Facilities

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-------------|-------|-----------------|---|-------------------|------------------------|------|------------------|---------------|---|
| 960 | OFFICE / LAB BLDG. - REACTOR SUPPORT FAC. ^f | OFF/ LAB | D | A | 977652270-002 9716229743-002 9716242477-002 9716237266-002 9716240849-002 9716249283-002 | | G13 | 99 | 43,600 | 1984 | BO Low SIH SIH SIH SIH |
| 961 | REACTOR SUPPORT FACILITY - SHOP/LAB ^g | LAB | D | A | 979849497-002 9712047916-002 9717048714-002 9713531815-002 9713937156-002 9714235035-002 9718349417-002 SNL7A00829-002 9717634961-002 SNL7A00805-001 | | G13 | 3 | 11,526 | 1982 | ACC Low SIH SIH SIH SIH SIH Low SIH BO |
| 962 | STRATEGIC DEFENSE FACILITY OFF./LAB | OFF/ LAB | D | A | 976235058-001 976235058-002 | DOE/EA- 0352 | G13 | 197 | 15,2596 | 1990 | Low Low |
| 963 | (SDF) STRATEGIC DEFENSES FAC. - HEAVY LAB ^g | LAB | D | A | SNL7A00031-001 SNL7A00031-002 SNL7A00170-001 SNL7A00170-002 SNL7A00183-001 SNL7A00183-002 SNL7A00183-003 978452211-001 9713331617-002 SNL7A00886-004 977953213-001 973539076-001 9712147315-003 | DOE/EA- 0352 | G13 | 24 | 89,507 | 1991 | ACC ACC Low SIH Low Low Low Low ACC SIH Low Low Low Low Low |
| 965 | (SDF) REMOTE RANGES' MAINT. BLDG. | STO | D | A | 9721156228-001 9721156228-002 9721137266-001 9721137266-002 SNL7A00321-002 9721351631-001 9721351631-003 | | G13 | 0 | 6,240 | 1991 | SIH SIH SIH SIH SIH Low Low |

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-----|--|-------------|-------|-----------------|---|-------------------|------------------------|------|------------------|---------------|---|
| 970 | SIMULATION TECHNOLOGY LAB ^f | LAB | D | A | 975043630-001 975043630-002 977844888-001 977844888-002 9716029672-002 9714241035-001 9717030224-002 978534035-001 SNL7A00127-002 9716928342-002 9716929505-002 9719148760-002 SNL7A00211-002 SNL7A00211-001 9713452624-002 SNL7A00805-001 SNL8A00229-001 SNL7A00807-002 SNL7A00806-002 | | G13 | 30 | 67,979 | 1986 | ACC ACC ACC ACC SIH SIH Low BO SIH SIH SIH SIH BO BO Low BO Low SIH SIH |
| 980 | MPCRL | OFF/ LAB | D | A | SNL7A00113-001 | | H12 | 64 | 15,971 | 1979 | SIH |
| 981 | PARTICLE BEAM FUSION FACILITY LAB ^f | LAB | D | A | 9716232350-001 9716232350-002 9716232350-003 977646262-001 977646262-002 974829494-001 974829494-002 | | H12 | 13 | 42,047 | 1979 | Low Low Low ACC ACC ACC ACC |
| 983 | PARTICLE BEAM FUSION - LAB BUILDING ^f | LAB | D | A | 9716335313-002 SNL7A00867-002 SNL7A00439-002 9714140379-004 SNL8A00214-001 SNL7A00805-001 9717636007-003 SNL7A00077-002 | | H13 | 21 | 39,486 | 1983 | ACC SIH Low Low Low BO Low Low |
| 984 | NEUTRON MEASUREMENT LAB | LAB | D | A | SNL7A00891-002 SNL7A00805-001 | | H13 | 2 | 2,295 | 1990 | Low BO |

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|---------------------------------|
| 986 | COMPONENTS DEVELOPMENT LAB ^f | LAB | D | A | 9631649789-001 SNL7A00281-001 SNL7A00281-002 9713945635-002 9713551200-001 | | H13 | 1 | 10,755 | 1983 | Low SIH SIH SIH SIH |
| 961B | METAL STORAGE BLDG. - WEST OF 961 | | D | A | 9713937156-002 | | | 0 | 300 | Unknown | SIH |
| 961C | METAL STORAGE BLDG. - WEST OF 961 | | D | A | 9713937156-002 | | | 0 | 300 | Unknown | SIH |
| 961D | METAL STORAGE BLDG. - WEST OF 961 | | D | A | 9713937156-002 | | | 0 | 300 | Unknown | SIH |
| 961E | METAL STORAGE BLDG. - SOUTH OF 961 | | D | A | SNL7A00825-001 | | | 0 | 300 | Unknown | SIH |
| 961F | METAL STORAGE BLDG. - SOUTH OF 961 | | D | A | | | | 0 | 300 | Unknown | |
| 961G | METAL STORAGE BLDG. - SOUTH OF 961 | | D | A | 9713937156-002 | | | 0 | 300 | Unknown | SIH |
| 961H | METAL STORAGE BLDG. - SOUTH OF 961 | | D | A | 9713551200-001 | | | 0 | 300 | Unknown | SIH |
| 961I | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 961K | METAL STORAGE BUILDING | | D | A | | | G13 | 0 | 300 | Unknown | |
| 961L | METAL STORAGE BUILDING | | D | A | | | G13 | 0 | 300 | Unknown | |
| 961M | METAL STORAGE BUILDING | | D | A | | | G13 | 0 | 300 | Unknown | |
| 961N | METAL STORAGE BUILDING | | D | A | | | H13 | 0 | 300 | Unknown | |
| 961P | METAL STORAGE BUILDING | | D | A | | | H13 | 0 | 300 | Unknown | |

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|-------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 970B | METAL STORAGE BUILDING | | D | A | 9714241035-001 | | | 0 | 300 | Unknown | SIH |
| 970C | METAL STORAGE BUILDING | | D | A | 9714241035-001 | | | 0 | 300 | Unknown | SIH |
| 970D | METAL STORAGE BUILDING | | D | A | 9714241035-001 | | | 0 | 300 | Unknown | SIH |
| 970E | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970F | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970G | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970H | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970I | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970J | STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 970K | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 981-2 | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-3 | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-4 | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-4A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-5 | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-5A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-6 | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 396 | Unknown | |
| 981-6A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-7A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|---|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|-----------------|
| 981-8A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981-9A | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981B | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 981E | METAL STOR. BLDG. - S. OF 981 | | D | A | | | | 0 | 300 | Unknown | |
| 983B | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 983C | METAL STORAGE BLDG. - WEST OF 983 | | D | A | | | | 0 | 300 | Unknown | |
| 983D | METAL STORAGE BLDG. - WEST OF 983 | | D | A | | | | 0 | 300 | Unknown | |
| 986A | METAL STORAGE BUILDING | | D | A | 9713551200-001 | | | 0 | 300 | Unknown | SIH |
| 986B | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| MO103 | MO - LAB - S. OF 980 (AIV) | | D | D | | | H12 | 1 | 1,448 | 1992 | |
| MO104 | MO - OFFICE - S. OF 980 (AIV) | | D | D | 978534035-001 | | H12 | 0 | 705 | 1978 | BO |
| MO107 | MO - LAB - S. OF 980 (AIV) | | D | D | 979159565-001 979159565-002 | | | 0 | 705 | 1978 | Low Low |
| MO136 | MO - OFFICE - S. OF 981 (AIV) | | D | D | SNL7A00211-002 SNL7A00211-001 | | H13 | 2 | 665 | 1983 | BO BO |
| MO138 | MO - OFFICE - S. OF 963 (AIV) | | D | D | 9714156017-002 | | | 1 | 667 | 1983 | SIH |
| MO142 | MO - OFFICE - S.E. OF 961 AIV | | D | D | 978534035-001 | | G13 | 0 | 708 | 1983 | BO |
| MO211 | MO - NORTH OF 983 - (TA IV) | | D | D | SNL7A00808-002 SNL7A00211-002 SNL7A00211-001 | | H13 | 5 | 1,410 | 1985 | Low BO BO |
| MO212 | MO - NORTH OF 983 - (TA IV) | | D | D | | | H13 | 0 | 1,410 | 1985 | |

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|-----------------|
| MO213 | MO - NORTH OF 983 - (TA IV) | | D | D | | | H13 | 0 | 1,410 | 1985 | |
| MO214 | MO - NORTH OF 983 - (TA IV) | | D | D | | | H13 | 11 | 1,410 | 1985 | |
| MO215 | MO - NORTH OF 983 - (TA IV) | | D | D | | | H13 | 5 | 1,410 | 1985 | |
| MO246 | MO - LAB - SOUTH OF 961, (AIV) | | D | A | 9716751580-002 | | G13 | 2 | 1,440 | 1988 | SIH |
| MO247 | MO -OFF-SOUTH OF 961, AREA IV | | D | A | 978534035-001 | | G13 | 2 | 1,440 | 1988 | BO |
| MO267 | MO-OFFICE- S. OF 980 W. OF MO268 (A.IV) | | D | A | | | | 1 | 1,440 | 1995 | |
| MO268 | MO-OFFICE- S. OF 980 E. OF MO267 (A.IV) | | D | A | | | | 0 | 1,440 | 1995 | |
| MO95 | MO - OFFICE - E. OF 986 (AIV) | | D | D | SNL7A00211-002 SNL7A00211-001 SNL7A00805-001 | | H13 | 6 | 710 | 1977 | BO BO BO |
| 983E | METAL STOR. BLDG. - WEST | | D | A | | | | 0 | | Unknown | |

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class
^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-4 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA IV (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-15 provides a cross-reference for discrepant facility names of facilities in Technical Area IV.

Table 1-15. Discrepant Facility Names of Tech Area IV Facilities in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|------------------------|--|--|
| 960 | Office/Lab Bldg. - Reactor Support Fac. | Excimer Laser Processing Laboratory |
| 961 | Reactor Support Facility - Shop/Lab | TESLA |
| 963 | (SDF) Strategic Defense Fac. - Heavy Lab | Repetitive High Energy Pulsed Power Unit II |
| 970 | Simulation Technology Lab | HERMES III |
| | | Sandia Accelerator & Beam Research Experiment |
| 981 | Particle Beam Fusion Facility | Short-Pulse High Intensity Nanosecond X-Radiator |
| 983 | Particle Beam Fusion - Lab Building | Z Machine |
| 986 | Components Development Lab | Repetitive High Energy Pulsed Power Unit I |

ATTACHMENT 1-5 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA V

Table 1-16 explains the abbreviations and symbols used in the fields of the database report in Table 1-17 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-16. Selected to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Plan Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-17. Database Reports for Facilities in Tech Area V

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-------------|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|--|
| 6577 | PERIMETER CONTROL BLDG - AREA V | | D | A | SNL8A00127-001 SNL7A00495-001 | | O14 | 0 | 2,667 | 1989 | Low Low |
| 6578 | COMMUNICATIONS AND DEFENSE CENTER | OFF/ LAB | D | A | | | O14 | 0 | 6,164 | 1982 | |
| 6580 | REACTOR FACILITY ^f | NUC | D | A | SNL7A00879-002 9711332050-001 9711332050-002 978534035-001 SNL7A00160-002 SNL7A00211-002 SNL7A00211-001 | | O14 | 12 | 27,358 | 1962 | Low Low BO Low BO BO |
| 6581 | SECURITY SERVICES BUILDING | | D | A | | | O14 | 1 | 3,754 | 1962 | |
| 6582 | EMERGENCY EVACUATION CENTER | | D | A | | | O14 | 0 | 3,255 | 1962 | |
| 6585 | TECHNOLOGY SUPPORT CENTER | NUC | D | A | SNL7A00278-002 SNL7A00263-002 SNL7A00264-002 SNL7A00437-002 SNL7A00690-001 SNL8A00257-001 SNL7A00719-002 SNL7A00720-002 973747222-002 SNL7A00723-002 978534035-001 SNL7A00211-002 SNL7A00211-001 9631040582-002 9632442784-002 | | O13 | 121 | 99,549 | 1994 | Low SIH SIH SIH Low Low Low SIH Low SIH BO BO BO BO BO |
| 6588 | GAMMA IRRADIATION FACILITY ^f | NUC | D | A | SNL7A00123-002 SNL7A00148-002 978534035-001 SNL7A00211-002 SNL7A00211-001 | | O14 | 14 | 13,639 | 1963 | Cat 2 Cat 3 BO BO BO |

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|------------------------|
| 6590 | PULSED REACTOR FACILITY | | D | A | SNL7A00133-002 | | O14 | 0 | 1,190 | 1961 | Cat 2 |
| 6591 | REACTOR CONTROL & RADIATION SIMUL.FACILITY | NUC | D | A | SNL7A00132-002 978534035-001 SNL7A00211-002 SNL7A00211-001 | | O14 | 7 | 6,098 | 1961 | Low BO BO BO |
| 6592 | PULSED REACTOR LAB BUILDING | | D | A | SNL7A00133-002 | | O14 | 0 | 1,024 | 1961 | Cat 2 |
| 6593 | PULSED REACTOR EQUIPMENT BUILDING ^f | STO | D | A | SNL7A00133-002 | | | 0 | 6,447 | 1961 | Cat 2 |
| 6594 | LOW LEVEL COUNTING LAB | | D | A | 9719832360-003 SNL7A00211-002 SNL7A00211-001 | | O14 | 2 | 2,022 | 1964 | Low BO BO |
| 6595 | IRRADIATED MATERIAL STORAGE | | D | A | | | O14 | 0 | 3,405 | 1966 | |
| 6596 | FLASH X-RAY FACILITY | LAB | D | A | 977934686-001 977934686-002 | | O14 | 0 | 10,015 | 1966 | Low Low |
| 6597 | RADIATION SIMULATION DEVELOP. FACILITY | NUC | D | A | SNL7A00137-002 SNL7A00853-002 SNL7A00211-002 SNL7A00211-001 | | O14 | 1 | 13,982 | 1971 | SIH Low BO BO |
| 6590A | UPS - GENERATOR/GENERAL LAB | | D | A | | | O14 | 0 | 336 | 1979 | |
| 6593A | STORAGE BUILDING - PULSED REACTOR FACILITY | | D | A | | | | 0 | 300 | 1978 | |
| 6593B | STORAGE BUILDING - PULSED REACTOR FACILITY | | D | A | | | | 0 | 300 | 1978 | |
| 6593C | STORAGE BUILDING - PULSED REACTOR FACILITY | | D | A | | | | 0 | 300 | 1978 | |
| 6596A | METAL STORAGE BLDG. (ST-1) - NORTH OF 6596 | | D | A | | | | 0 | 300 | Unknown | |

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|--|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 6596B | METAL STORAGE BLDG. (ST-2) - NORTH OF 6596 | | D | A | | | | 0 | 300 | Unknown | |
| 6596C | METAL STORAGE BLDG. (ST-3) - NORTH OF 6596 | | D | A | | | | 0 | 300 | Unknown | |
| 6596D | METAL STORAGE BLDG. (ST-4) - NORTH OF 6596 | | D | A | | | | 0 | 300 | Unknown | |
| 6596G | METAL STORAGE BLDG. (ST-7) - NORTH OF 6596 | | D | A | | | | 0 | 300 | Unknown | |
| 6596L | WOOD & METAL OFFICE & STORAGE BLDG | | D | A | | | O14 | 0 | 492 | Unknown | |
| 6596M | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 6597F | METAL STORAGE BUILDING | | D | A | | | O14 | 0 | 300 | Unknown | |
| 6597G | METAL STORAGE BUILDING | | D | A | | | O14 | 0 | 300 | Unknown | |
| 6597H | METAL STORAGE BUILDING | | D | A | | | O14 | 0 | 300 | Unknown | |
| M59-60 | MO -OFFICE/LAB-S.OF 6582 (AV) | | D | A | | | | 0 | 1,040 | 1972 | |
| MO78 | MO - OFFICE - W. OF 6597 (AV) | | D | D | | | O14 | 0 | 316 | 1975 | |
| MO94 | MO - OFFICE - S. OF 6596 (AV) | | D | D | 978534035-001 | | O14 | 1 | 316 | 1977 | BO |

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| T52 | T BLDG. S.E. OF 6577 (AV) | | D | A | | | O14 | 0 | 1,708 | 1980 | |
| 6586 | GAMMA IRRADIATION FACILITY ^f | | D | A | | | U17 | 0 | | 1960 | |

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class
^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-5 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA V (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-18 provides a cross-reference for discrepant facility names of facilities in Technical Area V.

Table 1-18. Discrepant Facility Names of Tech Area V Facilities in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|-----------------|---|---|
| 6580 | Reactor Facility | Hot Cell Facility |
| 6588 | Gamma Irradiation Facility | Annular Core Research Reactor (DP) and Annular Core Research Reactor (Moly-99) Gamma Irradiation Facility |
| 6593 | Pulsed Reactor Equipment Building | Sandia Pulsed Reactor |

ATTACHMENT 1-6 - DATABASE REPORTS FOR FACILITIES IN COYOTE TEST FIELD, MANZANO AREA, AND OTHER LEASED AREAS

Table 1-19 explains the abbreviations and symbols used in the fields of the database report in Table 1-20 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-19. Selected to Abbreviations in Database Report Fields

| Database Field | Abbreviations and Symbols | Meaning |
|-----------------|---------------------------|----------------------------|
| Ownership | L | Leased or permitted use |
| | MI | Military |
| | D | DOE |
| Planning Status | M | Mothball |
| | D | Demolish |
| | A | Active |
| Hazard Class | BO | Business occupancy |
| | SIH | Standard industrial hazard |
| | LOW | Low-hazard nonnuclear |
| | MOD | Moderate-hazard nonnuclear |
| | ACC | Accelerator |
| | HIGH | High-hazard nonnuclear |
| | CAT3 | Category 3 nuclear |
| | CAT2 | Category 2 nuclear |
| Use | OFF | Office |
| | LAB | Laboratory |
| | STO | Storage |
| | SPE | Special purpose |
| | NUC | Nuclear power |
| | ACC | Accelerator |

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---------------------------------|-----|-------|-----------------|----------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9956E | METAL STORAGE BUILDING | | | M | | | Q15 | 0 | 300 | Unknown | |
| 9982E | STORAGE BUILDING | | D | A | | | U18 | 0 | 300 | Unknown | |
| 9990E | STEEL STORAGE UNIT | | D | A | | | Q26 | 0 | 1,265 | Unknown | |
| MO111 | MO - OFFICE - BURN SITE (CTF) | | D | D | 974557315-001 | | N33 | 3 | 705 | 1979 | BO |
| MO118 | MO - CONF. - ROBOTIC VEH. RANGE | | D | D | | | F16 | 1 | 715 | 1979 | |
| MO129 | MO - OFFICE - CTF E. OF 9960 | | D | D | | | F13 | 0 | 710 | 1980 | |
| MO144 | MO - FACT SITE - (CTF) | | D | D | | | | 0 | 429 | 1980 | |
| MO145 | MO - FACT SITE - (CTF) | | D | D | | | | 0 | 429 | 1981 | |
| MO150 | MO - LAB - WEST OF 9982 (CTF) | | D | D | | | U17 | 0 | 601 | 1984 | |
| MO216 | MO - OFF. - WEST OF 9939 | | D | A | SNL7A00211-002 SNL7A00211-001 | | | 0 | 1,422 | 1986 | BO BO |
| MO217 | MO - OFF. - WEST OF 9939 | | D | A | SNL7A00211-002 SNL7A00211-001 | | | 2 | 1,422 | 1986 | BO BO |
| MO250 | MO - OFF. - ROBOTIC VEH. RANGE | | D | A | | | F16 | 5 | 1,425 | 1988 | |
| MO251 | MO - OFF. - ROBOTIC VEH. RANGE | | D | A | | | F16 | 4 | 1,425 | 1988 | |
| MO256 | MO - OFFICE-ROBOTIC VEH. RANGE | | D | A | | | F16 | 2 | 1,440 | 1992 | |
| MO257 | MO - OFFICE-ROBOTIC VEH. RANGE | | D | A | | | F16 | 2 | 1,440 | 1992 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|---------------------------------------|------------|-------|-----------------|----------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| T5 | T BLDG. - (CTF) W. OF 9940 | | D | A | | | | 2 | 1,680 | 1976 | |
| 9834E | METAL BUILDING FOR CAMERA | | D | A | | | Q31 | 0 | | Unknown | |
| 9927E | | | D | A | | | | 0 | | Unknown | |
| 9939E | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| AANC | 87-5727 ALB. CITY HANGER | ST O | L | A | 974557315-001 | | | 4 | 29,160 | 1993 | BO |
| BDM | TU-0050 OFFICE, LAB, BDM SANDIA VISTA | OF F/ LA B | L | A | 9632442784-002 | | | 193 | 152,369 | 1993 | BO |
| TVC | TU-0145 OFFICE TVC | OF F | L | A | 9714727564-001 9712036122-001 | | | 0 | 31,588 | 1995 | BO BO |
| U1001 | TU-0109 AML, UNIVERSITY BLDG. | OF F | L | A | 9712630510-001 | | | 0 | 29,448 | 1994 | BO |
| M79-80 | MO - OFF. - CTF N. OF 9950 | | D | A | | | | 0 | 1,440 | 1977 | |
| 627 | MILITARY BLDG. KIRTLAND WEST | | MI | A | 9710834900-003 | | O25 | 0 | 2,880 | 1975 | Low |
| 872A | METAL STORAGE BLDG. - NO | | D | A | | | E13 | 0 | | Unknown | |
| 872B | METAL STORAGE BLDG. - SO | | D | A | | | | 0 | | Unknown | |
| 2201 | TU-0066 NEWPORT IX BLDG | OF F | L | A | SNL7A00298-002 SNL7A00298-001 | | | 0 | 13,707 | 1993 | BO BO |
| 6001 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | | 0 | 1,789 | 1946 | Low |
| 6002 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | | 0 | 1,789 | 1946 | Low |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|------------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 6003 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | W27 | 0 | 1,789 | 1946 | Low |
| 6004 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712329239-001 | | | 0 | 1,789 | 1946 | Low |
| 6005 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712329239-001 | | | 0 | 1,789 | 1946 | Low |
| 6006 | EXPLOSIVE STORAGE IGLOO | | MI | A | | | | 0 | 1,789 | 1952 | |
| 6006 | | | | | 9712343240-001 | | | | | | Low |
| 6007 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712329239-001 | | | 0 | 1,789 | 1952 | Low |
| 6008 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | | 0 | 1,789 | 1952 | Low |
| 6009 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | | 0 | 1,789 | 1952 | Low |
| 6010 | EXPLOSIVE STORAGE IGLOO | | MI | A | 9712343240-001 | | | 0 | 1,789 | 1952 | Low |
| 6017 | STORAGE | | MI | A | | | G7 | 0 | 519 | 1952 | |
| 6018 | STANDBY GENERATOR | | D | A | | | G7 | 0 | 350 | 1965 | |
| 6020 | EXPLOSIVES RECEIVING AND PACKAGING | | D | A | 9712341805-001 | | G7 | 9 | 3,306 | 1963 | Low |
| 6028 | SST STORAGE BUILDING | | D | A | 9711867420-001 | | G7 | 0 | 3,240 | 1985 | Low |
| 6029 | UK WAREHOUSE | | D | A | 9711867420-001 | | G7 | 0 | 3,240 | 1987 | Low |
| 6530M | | | D | A | | | | 0 | | Unknown | |
| 6555A | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 6969 | SHOP/GARAGE @ ROBOTIC VEH. RANGE | | D | A | | | F16 | 0 | 1,981 | 1988 | |
| 6970 | STAGE RIGHT DEVELOP DEMONSTRATION | | D | A | | | | 0 | 1,231 | 1992 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|--------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 7001 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7003 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7005 | RECORDS DEPOSITORY IGLOO | | MI | A | | | | 0 | 2,452 | 1984 | |
| 7007 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7008 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7010 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7011 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7012 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7016 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7017 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7018 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7019 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7020 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7021 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7022 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7023 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7024 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7025 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7027 | STORAGE IGLOO | | MI | A | | | | 0 | 2,446 | 1947 | |
| 7029 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7032 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7033 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7034 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7035 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7036 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7037 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7038 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7039 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7040 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7041 | STORAGE IGLOO | | MI | A | | | | 0 | 2,446 | 1947 | |
| 7043 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|------|----------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 7044 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7045 | STORAGE IGLOO | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7055 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7057 | NUC. MATLS. | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7059 | RECORD DEPOSITORY | | MI | A | | | | 0 | 2,452 | 1961 | |
| 7063 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | 1961 | |
| 7074 | STORAGE IGLOO | | MI | A | | | | 0 | 2,603 | Unknown | |
| 7077 | STORAGE IGLOO | | D | A | | | | 0 | 2,600 | 1947 | |
| 7078 | STORAGE IGLOO (Rockets) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7079 | STORAGE IGLOO | | D | A | | | | 0 | 2,600 | 1947 | |
| 7081 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7095 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | Unknown | |
| 7096 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | Unknown | |
| 7097 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | Unknown | |
| 7099 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7101 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7102 | STORAGE IGLOO (Explosives) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7103 | STORAGE IGLOO (Explosives) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7104 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7105 | STORAGE IGLOO (Rockets) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7106 | STORAGE IGLOO (Rockets) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7107 | STORAGE IGLOO (Rockets) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7108 | STORAGE IGLOO (Rockets) | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7111 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7112 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7113 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|----------------------------------|---------|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 7114 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7115 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7116 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7117 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7118 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7119 | STORAGE IGLOO | | D | A | | | | 0 | 2,600 | 1947 | |
| 7120 | STORAGE IGLOO | | D | A | | | | 0 | 2,600 | 1947 | |
| 7121 | STORAGE IGLOO | | MI | A | | | | 0 | 2,600 | 1961 | |
| 7570 | FUSION RESEARCH FACILITY | LA B | D | A | | | | 0 | 5,697 | 1965 | |
| 9020 | EXPLOISVE STORAGE IGLOO | | MI | A | | | | 0 | 711 | 1965 | |
| 9021 | EXPLOSIVE STORAGE IGLOO | | MI | A | | | | 0 | 705 | 1965 | |
| 9801-3 | | | D | A | | | M24 | 0 | | Unknown | |
| 9806-8 | SECURITY BUNKER FOR CAME | | D | A | | | L24 | 0 | | Unknown | |
| 9801-2 | | | D | A | | | M24 | 0 | | Unknown | |
| 9800 | TERRADYNAMICS IGLOO ^f | | D | D | | | M24 | 0 | 630 | 1954 | |
| 9800A | FIRING SITE TRAILER SHEL | | D | A | | | | 0 | | Unknown | |
| 9800D | | | D | A | | | M24 | 0 | | Unknown | |
| 9800I | STORAGE BUNKER | | D | A | | | | 0 | | Unknown | |
| 9806-6 | SECURITY BUNKER FOR CAMERA | | D | A | | | M24 | 0 | | Unknown | |
| 9806-5 | SECURITY BUNKER FOR CAMERA | | D | A | | | L24 | 0 | | Unknown | |
| 9805 | EXPLOSIVE DEVICES ASSEMBLY | | D | A | | | O31 | 0 | | 1982 | |
| 9806-1 | OFFICE TRAILER | | D | A | | | M24 | 0 | | Unknown | |
| 9820A | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9820C | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--------------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9820D | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9830 | CONCRETE ILGOO | | D | A | | | N33 | 0 | 1,508 | 1969 | |
| 9830A | METAL STORAGE BLDG | | D | A | | | N33 | 0 | | Unknown | |
| 9830F | WOOD STORAGE BLDG. | | D | A | | | N33 | 0 | | Unknown | |
| 9830J | METAL STORAGE BLDG. | | D | A | | | N33 | 0 | | Unknown | |
| 9830K | WOOD STORAGE UNIT | | D | A | | | N33 | 0 | | Unknown | |
| 9830M | QUANSET STEEL STORAGE | | D | A | | | | 0 | | Unknown | |
| 9830T | WOOD STORAGE BUILDING | | D | A | | | N33 | 0 | | Unknown | |
| 9831 | CONTROL BUNKER FOR 9833 ^f | | D | A | | | O31 | 0 | 1,080 | 1971 | |
| 9831B | METAL BLDG FOR FIRE EQUIPMENT | | D | A | | | O31 | 0 | | Unknown | |
| 9832 | EXPLOSIVE PREPARATION | | D | A | | | O31 | 0 | 755 | 1975 | |
| 9833B | METAL STORAGE BUILDING | | D | A | | | N33 | 0 | 300 | 1977 | |
| 9834 | MECHANICAL EQUIPMENT BUNKER | | D | A | | | P31 | 0 | | Unknown | |
| 9834B | METAL STORAGE BLDG. | | D | A | | | Q31 | 0 | | Unknown | |
| 9834D | CONCRETE STORAGE | | D | A | | | Q31 | 0 | | Unknown | |
| 9834F | METAL BLDG. - CAMERA STATION | | D | A | | | Q31 | 0 | | Unknown | |
| 9834G | METAL BLDG. - CAMERA STATION | | D | A | | | Q31 | 0 | | Unknown | |
| 9834J | METAL STORAGE BLDG. | | D | A | | | Q31 | 0 | | Unknown | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|--|------|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9834K | METAL STORAGE BUILDING | | D | A | | | Q31 | 0 | | Unknown | |
| 9917 | EXPLOSIVE STORAGE IGLOO | | MI | A | | | S15 | 0 | | Unknown | |
| 9919 | EXPLOSIVE STORAGE IGLOO | | MI | A | | | T15 | 0 | | 1964 | |
| 9920 | EXPLOSIVE TEST FACILITY (WO19920) ^f | | D | A | 97649227-003 | | S15 | 1 | 650 | 1959 | Low |
| 9921 | EXPLOSIVE STORAGE IGLOO | | MI | A | | | S15 | 0 | | Unknown | |
| 9921A | SMALL STEEL EXPLOSIVE ST. | | D | A | | | R15 | 0 | | Unknown | |
| 9921B | SMALL STEEL EXPLOSIVE MAGAZINE | | D | A | | | R15 | 0 | | Unknown | |
| 9921C | SMALL STEEL EXPLOSIVE MAGAZINE | | D | A | | | R15 | 0 | | Unknown | |
| 9921D | SMALL STEEL EXPLOSIVE MAGAZINE | | D | A | | | | 0 | | Unknown | |
| 9922 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | S15 | 0 | | Unknown | |
| 9924 | EXPLOSIVE STORAGE IGLOO | | D | A | | | S15 | 0 | | Unknown | |
| 9925 | COYOTE TEST FIELD HEADQUARTERS ^f | OF F | D | A | 975736642-003 | | T20 | 12 | 6,802 | 1959 | Low |
| 9926 | EXPLOSIVE RESEARCH LABORATORY | | D | A | 9633759671-002 | | S15 | 1 | 3,904 | 1961 | SIH |
| 9926A2 | STORAGE BUILDING | | D | A | | | | 0 | 300 | 1977 | |
| 9926Z | AIR BUILDING DOME | | D | A | | | S15 | 0 | 1,817 | 1985 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|-------------------------------|
| 9926A | CONCRETE BLOCK STORAGE B | | D | A | | | | 0 | | Unknown | |
| 9926M | STEEL EQUIPMENT BUILDING | | D | A | | | | 0 | | 1985 | |
| 9926W | STEEL STORAGE BUNKER | | D | A | | | | 0 | | 1985 | |
| 9926X | | | D | A | | | | 0 | | Unknown | |
| 9927 | EXPLOSIVE TEST FACILITY ^f | | D | A | | | T15 | 0 | 1,218 | 1963 | |
| 9928 | EXPLOSIVE STORAGE IGLOO ^f | | D | A | | | T15 | 0 | | Unknown | |
| 9929 | EXPLOSIVE STORAGE MAGAZINE ^f | | D | A | | | T15 | 0 | | Unknown | |
| 9930 | EXPLOSIVE TEST AND LAB BUILDING ^f | | D | A | SNL7A00433-002 SNL7A00211-002 SNL7A00211-001 9718846915-002 SNL8A00266-001 | | S16 | 1 | 2,634 | 1961 | Low BO BO Low Low |
| 9931 | EXPLOSIVE STORAGE IGLOO | | D | A | | | S17 | 0 | | Unknown | |
| 9932 | EXPLOSIVE STORAGE IGLOO | | D | A | | | S16 | 0 | | Unknown | |
| 9933 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | S17 | 0 | | Unknown | |
| 9933A | STORAGE MAGAZINE IGLOO | | D | A | | | S17 | 0 | | 1980 | |
| 9934 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | S17 | 0 | | Unknown | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9934A | STORAGE MAGAZINE IGLOO | | D | A | | | S17 | 0 | | Unknown | |
| 9936 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | | 0 | | 1967 | |
| 9937 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | | 0 | | 1967 | |
| 9938 | EVAL. EXPLOSIVE FAC. TEST CELLS | | D | A | | | | 0 | 540 | 1971 | |
| 9939 | EVAL. EXPLOSIVE FAC. CONTROL BLDG. ^f | | D | A | | | | 0 | 1,643 | 1974 | |
| 9939N | METAL STORAGE BUILDING | | D | A | | | | 0 | 306 | Unknown | |
| 9939S | METAL STORAGE BUILDING | | D | A | | | | 0 | 306 | Unknown | |
| 9939D | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9939F | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9940 | EXPLOSIVE TEST FACILITY ^f | | D | A | | | R16 | 2 | 2,421 | 1963 | |
| 9940A | UTILITY BUILDING - NEAR 9940 | | D | A | | | R16 | 0 | 550 | Unknown | |
| 9940B | METAL STORAGE BLDG. | | D | A | | | R16 | 0 | | Unknown | |
| 9940C | METAL STORAGE CONTAINER | | D | A | | | R16 | 0 | | Unknown | |
| 9941 | EXPLOSIVE STORAGE IGLOO | | D | A | | | R16 | 0 | | Unknown | |
| 9943 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | R15 | 0 | | Unknown | |
| 9944 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | R16 | 0 | | Unknown | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|--|-------------------|------------------------|------|------------------|---------------|--------------------------|
| 9947 | ASSEMBLY BLDG. | | D | A | | | | 0 | 1,200 | 1979 | |
| 9950 | MATERIALS TEST FACILITY | | | M | | | Q15 | 0 | 1,342 | 1964 | |
| 9950A | MATERIALS TEST FACILITY | | | M | | | Q15 | 0 | 1,342 | 1967 | |
| 9951 | EXPLOSIVE STORAGE IGLOO | | D | A | | | Q15 | 0 | | Unknown | |
| 9952 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | Q15 | 0 | | Unknown | |
| 9953 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | Q15 | 0 | | Unknown | |
| 9954 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | Q15 | 0 | | Unknown | |
| 9955 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | Q15 | 0 | | Unknown | |
| 9956 | INTERMEDIATE VELOCITY GUN FACILITY ^f | OUT | D | A | SNL8A00122-001 SNL7A00464-003 SNL7A00466-003 SNL7A00864-003 SNL7A00467-003 | | Q15 | 0 | 16,805 | 1969 | Low Low Low Low |
| 9956B | METAL STORAGE BUILDING | | | M | | | Q15 | 0 | 300 | Unknown | |
| 9956C | METAL STORAGE BUILDING | | | M | | | Q15 | 0 | 301 | Unknown | |
| 9956D | METAL STORAGE BUILDING | | | M | | | Q15 | 0 | 300 | Unknown | |
| 9956F | METAL BUILDING-TESTING | | D | A | | | Q15 | 0 | | Unknown | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|---|-----|-------|-----------------|----------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9956G | METAL TRANSPORTAINER | | D | A | | | Q15 | 0 | | Unknown | |
| 9956H | METAL TRANSPORTAINER | | D | A | | | Q15 | 0 | | Unknown | |
| 9956I | METAL TRANSPORTAINER | | D | A | | | Q15 | 0 | | Unknown | |
| 9957 | EXPLOSIVE PREPARATION FACILITY | | D | A | 9712627716-001 9712627716-002 | | Q15 | 0 | 344 | 1971 | BO BO |
| 9958 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | R18 | 0 | | 1967 | |
| 9960 | EXPLOSIVE PREPARATION FACILITY ^f | | D | A | 9717048846-003 | | R18 | 4 | 1,844 | 1965 | Low |
| 9960A | CONCRETE PAD FOR TRANSFORMER | | D | A | | | R18 | 0 | | Unknown | |
| 9960C | METAL STORAGE UNIT | | D | A | | | R18 | 0 | | Unknown | |
| 9960D | CHEMICAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9961 | EXPLOSIVE STORAGE IGLOO | | D | A | | | R18 | 0 | 383 | Unknown | |
| 9962 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | R18 | 0 | | Unknown | |
| 9964 | SIGNAL CONDITIONING BUNKER | | D | A | | | | 0 | 394 | Unknown | |
| 9965 | REMOTE CONTROL BUILDING FOR SHOCK FACILITY ^f | | D | A | | | | 0 | 2356 | 1965 | |
| 9965A | STORAGE IGLOO | | D | A | | | | 0 | 1,118 | 1976 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|--|-----|-------|-----------------|----------------------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9965O | WORK SHOP & STORAGE AREA | | D | A | | | | 0 | 1,924 | Unknown | |
| 9965D | STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9965F | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9965I | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 9965L | STEEL & WOOD SHOP BLDG. | | D | A | | | | 0 | | Unknown | |
| 9966 | UNDERGROUND INSTRUMENT BUNKER ^f | | D | A | | | | 0 | 741 | 1964 | |
| 9966C | EARTH COVERED CONCRETE BUNKER | | D | A | | | | 0 | 361 | Unknown | |
| 9967 | HE ASSEMBLY BUILDING | | D | A | | | | 0 | 1,523 | 1968 | |
| 9968 | EXPLOSIVE STORAGE MAGAZINE | | D | A | | | | 0 | | 1967 | |
| 9970 | ANTENNA MEASUREMENT FACILITY | OUT | D | A | | | V19 | 0 | 6,921 | 1972 | |
| 9970A | EMP STUDY FACILITY | | D | A | | | | 0 | 1,111 | 1972 | |
| 9970B | EMP STUDY FACILITY | | D | A | SNL7A00476-001 SNL7A00476-002 | | | 0 | 493 | 1972 | Low Low |
| 9970K | METAL STORAGE BUILDING | | D | A | | | | 0 | 300 | Unknown | |
| 9972 | RCS FACILITY | OUT | D | A | 9713234604-001 SNL7A00476-001 | | | 2 | 8,856 | Unknown | BO Low |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-------------------------------|-----|-------|-----------------|--|-----------------------|------------------------|------|------------------|---------------|-------------------------|
| 9978 | SHOCK TUBE FACILITY | | D | A | | | T20 | 0 | 761 | 1971 | |
| 9980A | SALT STORAGE EXPERIMENT BLDG. | | D | A | SNL7A00247-002 | | V18 | 0 | 400 | 1981 | Low |
| 9980Z | SOLAR POWER TOWER | OUT | D | A | | | | 2 | 8,158 | 1977 | |
| 9980I | METAL STORAGE BUILDING | | D | A | | | V17 | 0 | | Unknown | |
| 9980N | METAL EQUIPMENT BUILDING | | D | A | | | V18 | 0 | | Unknown | |
| 9980P | METAL EQUIPMENT BUILDING | | D | A | | | V18 | 0 | | Unknown | |
| 9980Q | METAL EQUIPMENT BUILDING | | D | A | | | V18 | 0 | | Unknown | |
| 9981 | 5MW SOLAR CONTROL BLDG. | OUT | D | A | SNL7A00172-002 SNL7A00283-002 SNL7A00156-002 SNL7A00258-002 | Contract E(04-3)-1078 | U18 | 19 | 17,166 | 1980 | BO SIH SIH SIH |
| 9981A | FLUX GAGE CALIBRATION BLDG. | | D | A | SNL7A00187-002 | | U18 | 0 | 1,338 | 1981 | Low |
| 9982 | 5MW SOLAR ASSEMBLY BLDG. | OUT | D | A | SNL7A00229-002 SNL7A00189-002 | Contract E(04-3)-1078 | U18 | 4 | 7,562 | 1980 | SIH SIH |
| 9982D | STORAGE BLDG. - WO36586 | | D | A | | | | 0 | 896 | 1960 | |
| 9984 | ENGINE TEST FACILITY | | D | A | SNL7A00049-003 SNL8A00230-001 SNL7A00166-002 | | U17 | 0 | 1,739 | 1989 | Low Low SIH |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|-------|-------------------------------------|---------|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 9984A | METAL STORAGE BUILDING | | D | A | | | U17 | 0 | | Unknown | |
| 9984R | | | D | A | | | U17 | 0 | | Unknown | |
| 9984S | METAL STORAGE BUILDING | | D | A | | | U17 | 0 | | Unknown | |
| 9990 | ELECTRO-EXPLOSIVE RESEARCH FACILITY | LA B | D | A | | | Q26 | 0 | 5,815 | 1971 | |
| 9990A | INSTRUMENT TRAILER SHELTER | | D | A | | | Q26 | 0 | 420 | Unknown | |
| 9990B | | | D | A | | | Q26 | 0 | | 1988 | |
| 9990C | WOOD OBSERVATION PLATFORM | | D | A | | | Q26 | 0 | | Unknown | |
| 9991 | ELECTRO-EXPLOSIVE FACILITY | | D | A | | | Q26 | 0 | 328 | 1969 | |
| 9992 | EXPLOSIVE STORAGE IGLOO | | D | A | | | | 0 | | 1969 | |
| 9993 | STORAGE MAGAZINE | | D | A | | | | 0 | | 1967 | |
| 9994 | STORAGE BUILDING | | D | A | | | | 0 | 825 | 1973 | |
| 9998 | ASSEMBLY BUILDING CTF | | D | A | | | | 0 | 336 | Unknown | |
| 10500 | TU-0002 OFFICE EUBANK RESEARCH PARK | OF F | L | A | 971740001-003 | | | 43 | 12,000 | 1992 | BO |
| 10510 | TU-0111 OFFICE EUBANK RESEARCH PARK | OF F | L | A | SNL7A00736-001 | | | 29 | 36,166 | 1994 | BO |
| 10520 | TU-0002 OFFICE EUBANK RESEARCH PARK | OF F | L | A | | | | 34 | 12,000 | 1992 | |
| 28004 | MILITARY BLDG, 8000 IGLOO AREA | | MI | A | | | K13 | 0 | 1,757 | 1979 | |

**Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas
(Continued)**

| No. | Name | Use | Owner | Planning Status | PHS ^a | NEPA ^b | FGIS Grid ^c | Pop. | GSF ^d | Year Acquired | HC ^e |
|--------|--------------------------------|-----|-------|-----------------|------------------|-------------------|------------------------|------|------------------|---------------|-----------------|
| 28013 | MILITARY BLDG, 8000 IGLOO AREA | | MI | A | 9718434909-002 | | K13 | 0 | 1,757 | 1979 | Low |
| 28015 | MILITARY BLDG, 8000 IGLOO AREA | | MI | A | | | K13 | 0 | 1,757 | 1979 | |
| 99401B | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 99401C | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 99402B | METAL STORAGE BUILDING | | D | A | | | | 0 | | Unknown | |
| 99403B | OBSERVATION OF TESTS | | D | A | | | | 0 | | Unknown | |
| 99404B | METAL EQUIPMENT BUILDING | | D | A | | | | 0 | | Unknown | |

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class
^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-6 - DATABASE REPORTS FOR FACILITIES IN COYOTE TEST FIELD, MANZANO AREA, AND OTHER LEASED AREAS (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-21 provides a cross-reference for discrepant facility names of facilities in Coyote Test Field, Manzano Area, and other leased areas.

Table 1-21. Discrepant Facility Names of Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas in the Facilities Database and the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*

| Building Number | Name of Facility in Facilities Database | Name of Facility in <i>Sandia National Laboratories/New Mexico Facilities and Safety Information Document</i> |
|-----------------|--|---|
| 6969 | Shop/Garage @ Robotic Veh. Range | Autonomous Land Vehicle Test Area (Robotic Vehicle Range) |
| 9800 | Terradynamics Igloo | Containment Technology Test Facility |
| 9831 | Control Bunker for 9833 | Aerial Cable Facility Complex |
| 9930 | Explosive Test and Lab Building | Explosives Applications Laboratory |
| 9939 | Eval. Explosive Fac. Control Bldg. | Large Melt Facility Complex |
| 9956 | Intermediate Velocity Gun Facility | Shock Thermodynamics Applied Research Facility |
| 9960 | Explosive Preparation Facility | Explosives Machining Facility Complex |
| 9927 | Explosive Test Facility | Thunder Range |
| 9928 | Explosive Storage Igloo | |
| 9929 | Explosive Storage Magazine | |
| 9965 | Remote Control Building for Shock Facility | |
| 9966 | Underground Instrument Bunker | |
| 9981 | 5MW Solar Control Building | National Solar Thermal Test Facility |
| 9982 | 5MW Solar Assembly Building | |
| 7055 (37055) | Record Depository | Manzano Waste Storage Facilities |
| 7057 (37057) | Nuc. Matls. | |
| 7063 (37063) | Storage Igloo | |
| 7078 (37078) | Storage Igloo (Rockets) | |